AMATEUR RADIO

OL. 52, No. 12, DECEMBER 1984



INSTITUTE OF AUSTRALIA



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by Neil Cornish VK2KCN24
Basic Programme for QSL Generation
by Marshall Emm VK5FN20
Horizontal Loop Antenna
by Bruce Hannaford VK5XI12
How's Your Memory?
by Ivan Huser VK5QV
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FRITOR NAL DES TECHNICAL EDITORS DON COOK. Cl SONES CONTRIBUTING EDITORS

Don Gook* Brencie Educade 12307 Membell East Bon Fatter* Devid Funk Gov Medican TESON Doy flarkop?" Dobin Marecook Dire flonderson len fluit VEGE VEGE Cris Bord Die Jenesee Hergerei Leit Bill Hartin Ken Helachie TERE VESTS

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The Shogun never had it like this by Alex Elimov VK2DPY

Who? Who? Who? by Poter Brown VK4P. Win your Club a UHF Repeater & a Complete Station for Yourself

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Silent Keys — VK2ACN, VK2VHV, VK3YH, VK4AID & VK6HR

Lindsay Lawless VK3ANJ Thumbnail Sketches Eddie White ex VK4EW. Bill Chithem VK4UU ..

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AMATEUR RADIO

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Try This — Attaching Nuts in Difficult Places by Merv Smith VK2ZD 23 VHF/UHF an expanding world VK2 Mini Bulletin 85 VK3 WIA Notes VK4 WIA Notes WICEN News -

This magazine is a special bumper issue to provide readers with plenty of holiday activity. There are plenty of advertisements to help with the present selection for Christmas — advertisements are needed to help supplement members' subscriptions to produce a larger and veried magazine which There is ample general reading and construction articles too.

By now most members will have received their subscription renewal notices. Please remember to nay promotily to ansure continuation of your magazine as back copies cannot always be guaranteed. A questionnaire has been included with the subs notices this year. Much thought has gone into these questions to attempt to find out what the members of the WIA would like to see in their magazine. Please take five minutes out to fill it in and return it with your subs repayment — to help us to help you!

As you renew your subs — do you know amateurs who are not members of the WIA? As the magazine needs advertisers so too the WIA needs members. You may care to suggest they contact their Divisional Office or the Federal Office for more information

shormation.
Despest sympathy is extended to fellow amateurs
Rijiv Gandhi VU2RG and his XYL Sonis VU2SON on
the tragic loss of Rajiv's mother, Indian Prime
Minister, Mrs Indian Gandhi. The production crew wish all a happy and safe Festive Season and we look forward to your continued support next year in the form of articles, photographs

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DEADLINE

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VICTEZ

All copy for February 1985 RR must arrive at PO Box 300, Coulfield South, Vic 31 62 at the latest by midday 3rd January 1985.

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HF Transceivers

FT980 - all mode: 12 memories: general coverage Rx. FT757GX - all mode: 8 mems: all normal options installed: gen coverage Rx. FT102 - three 6146B's PA: optional AM/FM unit. FT77 - 100W mobile.



Linear Amplifiers

FL2100Z - 160m-10m: 1200W max input. FI 2050 - SSR/FM 2m - 70W out for 12W in : 12dB receiver amp.

FL2010 - 2m; 10W out; suits FT208, FT290, etc. FL6010 -- 6m: 10W out: suits FT690.

FL7010 - 70cm: 10W out: suits FT708, FT790, etc.

Antenna Tuning Units

FC700 - suits FT707/77: inbuilt 150W dummy load. FC757AT - automatic: suits FT757/FT980: inbuilt 150W dummy load.

FC102 - handles up to 1.2 kW. FAS-1-4R antenna selector (4-way).

External VFO

FV700DM - suits FT77/707: 12 memories. FV102DM-for FT102.

VHF/UHF Transceivers

FT726R-all mode; 10 memories; 10W output; two VFO: can hold three modules (2m, 6m, 70cm, 21/28m modules) plus satellite IF unit; AC/DC operation. FT480R - all mode 2m; 10W.

FT208R - handheld 2m: 2.5W: keypad entry. FT203R-handheld 2m; 2.5W; thumbwheel; optional

headset/mic and VOX operation. FT290R-all mode portable 2m; 2.5W.

FT230R - mobile 2m FM; 25W: 10 memories FT209RH - handheld 2m: 5W.

FT790R-all mode portable 70cm; 1W. FT730R-mobile 70cm: 10W: 10 memories.

Transverters

FTV901R - suits FT901/902, FT101Z. FTV707 - suits FT707/77 (takes one module). -6m, 2m, 70cm modules for above,

Power Supplies FP700 - suits FT77, FT757;

FPS75GX - switch mode. FP757HD-heavy duty. FP7-3 amp.

FP107 - internal power unit for FT107M. FNB-2 - NiCad pack for handhelds.

Chargers and DC/DC adapters

NC-8: NC-3A: PA-2: PA-3: etc.

External Speakers

SP107-suits FT107.

SP102-suits FT102_FT726_FT757GX+ has filters.

SP980-suits FT980: has filters.

SP55 - general purpose.

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AM/FM units: kever units: WARC band mod kits for FT1017 FT107 FT901 - FIF-232C (RS232 interface): extender boards: mobile brackets, etc.

Microphones

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YM36-hand mic.; noise cancelling. YM40-for FT480, 680, 780, YM47-for FT290, 690, 790, 230, 730

YM49-speaker/mic. for FT290, 690, 790. YM24A - speaker mic for handhelds.

-4-pin, 6-pin, 7 & 8-pin plus and sockets for

-8 conductor curly mic, cords. YH-1 - headset/boom mic. for handhelds and mobiles. -SB-1.SB-2.SB-3 switches.

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Morse Keys

hand keys, 'Bug' key, manipulator, Katsumi electronic keyer.

Coaxial Cable 5D-FB, 8D-FB, RG58U

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YH-77 - lightweight. Receiver

FRG7700 communications receiver, all mode. FRV7700 VHF converters; FRT7700 antenna tuner; FRA7700 active antenna: memory unit.

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'N' connectors Antennas

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VOX operation with



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- · 11ch Memory Stores Mode, Frequency & Searches · Full Cross-Band Duplex possible with Sat Unit (\$129)

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t	YAESU FT - 203R 3.5W (FNB.4 inc.)	\$299	
	YAESU FT - 703R UHF FM handie coming		
t	YAESU FT - 230R 25W FM mobile	\$399	
t	YAESU FT - 270R 45W mobile coming	\$Call	
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KR-400RC

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	HL-85V 10W-80W, GaAsFET rx, 2m Linear	
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a word from your EDITOR

DECEMBER SONG

In the Australian radio amateur's calendar December must rate as the most notable month of all. It marks the season of sporadic Epropagation on 6 metres, and temperature inversions extending range tremendously on the higher frequency bands. The limited licensee, able at best to work a few hundred kilometres with the help of a repeater during the rest of the year, suddenly finds contacts possible around Australia with 59 signals both ways - until the other station drops out, sometimes in mid-transmission, perhaps to be replaced by another from the opposite side of the continent or even

Appropriately then, it is the season of the Ross Hull VHF-UHF Contest, in which for five weeks the keen Dixers on those bands vie with each other to work the most and farthest.

Nature gives us this propagation privilege with one hand, and exacts a penalty with the other. Those of us accustomed to night-time armchair chars with our full licence or Novice friends interstate on 80 metres find more often than not that the static crashes from summer thunderstorms have overwhelmed all but the loudest local signals

In the trapical north the cyclone season gets under way: and few buildings and antennae will survive should one's QTH be in a cyclone's path. Who can forget Christmas 1974? Is it really 10 years ago when Darwin was well-nigh demolished by Tracy? Then, amateur radio helped maintain communications for the days needed to restore the telephone system. In the southern states the risk of bushfires increases with each successive summer day.

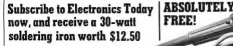
Our ability to help in such emergencies is developed best by practice; and December is THE month for WICEN practice, at least in VK2, 3 and 5, when our Civil Emergency Network provides communications for the Red Cross Murray River Canae

Marathan between 26 and 31 December. And for almost all of us. December is the holiday month, when we may find time for all those amateur activities dreamed of during the working year, Antenna building (or re-building), equipment up-dating, portable or mobile

operations from exotic places, nor to mention hassituil or WICEN participation. Perhaps even enough time left over to write an article about it for AR! On behalf of the Publications Committee and the AR production ream may I wish you all a happy December, a Merry

Christmas, and a prosperous (75th Anniversary) New Year.

Bill Rice VK3AB



Right now is certainly the best time to take out a 12-month subscription to Electronics Today. You'll not only be ensuring that you receive each copy regularly each month. delivered direct to you, but you'll also receive

a bonus gift; a free 'Micron' soldering iron suitable for the electronics hobbyist, home handyman or technician. But don't delay - this offer is limited.

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and the state of t





PRESTIDENTIAL COMMENT

Season's Greetings from the members of the Executive and the Federal Office.

As we come to the end of 1994 and are about to enter 1985, our Seventy-Fifth Anniversary Year, it might be opportune to ask the question — May use the Winders Internation Advantation formed May have a considered to elected And solds to be selected. The control of the Control of the Control of the Seventy Anniversary Year, it might be compared to the control of the

operiments, it would give them the opportunity to exchange ideas and to collectively look after their interests in the radio field. This society would give them the opportunity to exchange ideas and to collectively look after their interests in the radio field. The same reasons for the existence of the WIA then still apply today, although the telecommunications explosion has made the

issues much more complex. In common with organisations formed in the early years of the century, the WIA was a Federation of State Institutes. It has

in common with originatesions between the searcy years of the contary, one with was a recention of usine institutes. It is not to the search of the search o

Over the years negotiation has allowed considerable liberalisation of the conditions governing the amateur service. For example:

Over the year's registation has answer confidentation independent of conditions governing the answers are vive. For example, the removal of the manufactor registerism for for government for government and the production with mobile operation.

Naturally there will not always be agreement as to the methods the institute should use. This is to be expected in an organisation whose structure is as diverte as the WHA and also because of the multiplicities of forests of ameters remove. It is to be hoped that the WIA will always remain flexible enough to meet any challenge, not forgetting we are dealing with a lot of

Issues at many different levels. sues at many different levels. In addition to the national exchange of Ideas by means of "Amateur Radio" magazine, the WIA, through its Divisions, presents to

IN PRINCE OF THE CREATER EXPENSE OF THE CREATER OF The WIA needs members and the members need the WIA.

On behalf of the Federal Office and members of the Executive I wish you the Sesson's Greetings.

David Wardlaw VK3ADW Federal President

RADIOCOMMUNICATIONS ACT to possess or operate if would not be required

Standards under the Radiocommunications Act 1983

The Rediocommunications Act 1983 is expected to come into force at the beginning of 1985 when it will replace the Wireless Telegraphy Act 1965

A most important provision of the new Act - is section 9 which empowers the Minister to make standards, known as Ministerial standards, for transmitters, receivers and radio-sensitive devices. Such standards may relate to the design, performance or construction of such equipment

Transmitters for which Ministerial standards can be made include not only radiocommunications transmitters, but anything capable of radio transmission. A Ministerial standard could thus be made for industrial machinery which emits spurious radiation Under section 11, the use or possession of a sub-

standard transmitter and the supply of a sub-standard transmitter, receiver or radio-sensitive device is an offence attracting a maximum penalty of \$10,000 (\$50,000 in the case of a corporation) and imprisonment for five years. It is proposed that when the Act comes into force, Customs Regulations will prohibit the importation of sub-standard equipment.

Ministerial standards may adopt all or part of a standard proposed or approved by the Standards Association of Australia (SAA) or other prescribed body. A number of SAA standards relating to radio-

rmunications equipment currently exist and these are observed by industry on a voluntary basis. However, until an SAA standard is adopted by a Ministerial standard it will not have any legal force. This means. for example, that it would not be an offence under the Act to use a transmitter not complying with an SAA standard if it were not adopted at least to some extent by a Ministerial standard.

Sub-section 9 (2) provides that before making a Ministerial standard, the Minister must publish it and allow at least one month for public comment. When a Ministerial standard has been made, it must be laid before each house of Parliament, which then has fifteen sitting days in which to disallow it. Ministerial standards will not operate retrospectively

Test permits to use or possess sub-standard transmitters may be issued by the Minister in accordance with section 10. If a transmitter is not the subject of a Ministerial standard this in itself moons that the transmitter is not sub-standard, and that a test permit However, a radiocommunications transmitter licence would still normally be required if the device were such a transmitter

Section 12 of the Act provides for the issue by the Minister of compliance statement certificates, which authorise the application to devices of statements pertifying that they comply with specified standards. The range of equipment covered by standards will grow gradually as they are developed and proceed

through the process of public consultation. Existing Department of Communications specifications will be gradually transformed into standards by this process and, until that time, they will continue to define the technical requirements applying to licensed

radiocommunications services. The first standards are expected to cover

· cordiess telephones · low power headset communicators · remote-controlled garage door openers

· children's toys such as walkie-talkie radios and remote-controlled models · auditory training devices

· emergency position indicating radio beacons (EPIRBs)

AMATEUR RADIO, December 1984 - Page 7

Getting into Novice Bands OR Making Friends with Sam Morse

Bob Davis, P29ZRD

There is no doubt that many members of the WIA with SWL numbers and limited calls would dearly like to experiment and communicate in the HF Bands. They have the technical competance to do so, only the Morse code holds them back.

In larger centres cleases with like-minded enthusiasts are a societies, because feedback from the instructor and fellow students in immediate. In more soliated strass WM Education often excellent tapes, and teachack several experience of the societies of the so

Remote and house-bound prospective novice amateur cafe have a problem of obtaining good tapes of the speed they need – slow Moree, but with reasonably fast symbols that sound like the real thing. People with Moree computers (or Moree paper tape cutter and readers) have a real advantage here. It's nice to have a

typewriter, also.

How can we tackle our objective – Morse at SWPM; good enough to satisfy our friendly examiners (and when you have exam nerves before the test remember that they are our friends – they are there to test us for competance, they won't fall you if you can do the job).

Don't set yourself a time limit. These bus of 20 hour weeks in a college within teacher Morra will get and people have. On the other hand a todiler who is told the sound of Morra code with his ABC and Seame Bittest would possibly pick up his licence at the minimum age after ten years of openit conching. Apply for the test only after you are satisfied that you are quietly confident that you have made in

Get the WIA "Learn the Morse Code" tapes with text. If after a while you think you know the text by heart and your code still isn't good enough, buy a different set of tapes. You may be pleasantly surprised!

Then aquire, from WIA or others, some mixed plain text and random symbols at the speed you need. I would suggest 6WPM—it is 20% feater than you need, and when you can tackle SWPM with great confidence. Read the 80 metre Slow Morse Programme if you can receive it.

Don't use your Monte key until you know the siphabe and numbers. It is frustrating to be sending only part of the alphabet—and after you know your alphabet you will fill that you know what good Morse sounds like, and you will instinctively try to imitate. Most operations can send faster than they can receive (a disaster on also speed in sending will probably not be your problem.

It doesn't matter whether you send in the American or Australian position - find the position most comforts to you. If you are buying a key, get a good solid one. The American key has a low sending knob, and can be used at the front or back of the desk, the Australian key has a much higher sending knob and feels more solid in use, nerally harder to find in the shops, and is more is generally harder to find in the shops, and is more suited to the Australian position-key at the front of the deak, elbow off the table top and by your side. I have an American key firmly boited to the back end of my sudio oscillator - a suitably butchered and modified transistor radio. This stabilizes it fore and aft without boiting it to the desk, and I have no trouble using the Australian sending position with it. I would like to suggest that the sideways operating key paddles are left until you are more experienced, they are more suited to high speed

A note on the code itself. Sam Morse managed to fit the shorter "easy" symbols into his name, the same way possibly that the designer of the standard typewriter keyboard has all the letters of that word in the top letter line — QWERTYUIOPI All inventors have their own licence!

Morae teachers are divided between shrbabilistic order, or synthetically related order, or synthetically related order, or synthetically related order, or synthetically observed. They are also divided on the use of a memory logge for memoric card, or order in the early state of learning, showing the alphabet and numbers together with some visual snategore of the offs and darks. I practically shown that the short of the short of the short order in the short of the short order in the short of the short order in the short order. I be careful not to use it as a contact — the sound of the Morae must be firmly in the

mind to go much faster.

My layout was similar to that below, with the dits an dahs drawn under each lefter/number —

yout	Wild	18	milar	lo	that below	, with the dits a
rawn	und	ler	each	le	etter/numbe	f
		i	8	h	v	5
			u.		f	4
	۰					3
		=	r		1	2
			w	j	P	1
		m	0			0
			a	z	q	9
	t					8
		n	k	c	¥	7
			d	b	x	6

The only combination signate required for the Morse test are those for commence, out, and error. Because some of my tapes have all the punctuation in them, I added the following combinations in three rows of seven I find I now know most of them.

OPERATIONAL AND PUNCTUATION COMBINATIONS

1		2		
CT	Commence	NHN	Semicolon	;
AR	Out	AAA	Fullstop	
IMI	Repeat	GW	Comma	,
SK	Endwork	VU	Doller	8
AS	Walt	KN	Open Bracket	(
BT	Breek =	DŲ	Dash	-
нн	Error	R	Roger or Decimal	
3				
RR	Quotation			-

XE Stant or Franction

OS Colon

KK Close Bracket

WG apostrophe K Go Ahead (over)

K Go Ahead (over)

You could add SOS, CQ and DE (or V)

How can you tell the speed that is being sent? The oil a minute of the script. Since one word is the letters or the -and-a-half numbers icombinations, count the latters as 1 unit, numbers clear abunity marked on the script, ignoring the space between the words, divide the number of units by 5 and you have words per minute. This assumes an average mix of symbols and words which is of course what is normally sent.

You may claim that also has slowed your learning process, and you cannot pase younger operation. This may be true, but lime is not the essence, is if? Al your cherestian or health food could are two traditional health contentians the traditional health control to the control of the control

aging process and to increase mental power and memory. If you try them are if you can positively identify improvement in your ability to learn. I make no claims on this one! Finally, NO, 1 am not an expert on Morse, just a learner on the other side of 45. And YES. I have periny tests at SWPM, to whom I thank at two helped, investigation of the second of the second of the second of the learner of the other side of 45. And YES. I have perind investigation of the second of the second of the second of the learner of the other side of 45. And YES. I have perind on the second of the se

knowingly or unwittingly. I am looking forward to meeting other ex Z's and L's with a key in my hand on the HF launds.



This society has announced a programme of special

events, contests and field days.

The ROARS Club Contest is a twelve hour event on
7th December 1984 from 0500 to 1700 UTC. Four

Oman clubs — Muscar, Salalah, Thumrait and Masirah Island will be competing.
The ROARS annual individual operators contest will be held from 0400 UTC 20th December to 2000

will be held from 0400 UTG 20th December to 2000 UTC 21st December. There will also be an Oman field day held in January/ February 1985 but dates and times are, as yet, not

finalised.

The society guarantees plenty of activity on the bands from Oman during these events.

nan during these events.

Mohd Bin Marhoon At-Batuchi A4XKF

Special Events Organises



Page 8 - AMATEUR RADIO, December 1984



W (BILL) CHITHAM, VK4UU

B if Insi obta ned his Icones on 11th March 1932. In Brusbane and chirpf the years pre-WWH was very ecitive Notion y d dhe make a name for himself in his right (his was a very competent Obte, homebrews and A1 operator), he was also a member of the Itisatious U'gang This was a group of active and Interest materials which was also a member of the Itisatious U'gang This was a group of active and Interest of cash other and were considerable materials of also his active the active to the active the active to the active the act

when the occasion demanded, were audible and outsporen.
Bit's interest: n.Alf was nourished by his SWI ing during part of his tenerage years 1927-1923. Plant went on air uaing a TPTG Hartley oscillator. From this one Liber he graduated to three and flour spering using PP 210g in the final His accellant spending fill and his fix class not be days when obtaining fill and his fix class not or days when obtaining

T9 wasn't assy, is still clear in my mind VK4-U was a member of the Wif4 and served on the Queenstand Divisional Council from 1834-39, during which time he held the positions of Treasures and OSL Off cer Bill says he remembers attending ADs (Annual Diviners) at the Astoric Cafe in Edward Street and in Alchaefley House, Patrie Bight,

Explaining the creation of the 'U' gang VK4UU makes the point that it was never really a Club—a mply a very active group that came about in the following way When Bill got his ticket he asked for the latters JU' because of their CM righthm and as

DOLLARDO

THUMBRIAIL STUFFGHES

Alan Shawsmith, VK4SS 35 Whynot Street, West End Old 4101



the other chaps in the area obtained their licenses, they too requested that the letter 'U' be part of their calls. The end result was nightly scrivity from Jack VK4UR, Charlie VK4US (now retired at the Sunshine Costs with the call VK4QM), Paul VK4UL, and finally Bernie VK4UW

Along with many of his contemporaries, VK4UU anissted and did a four and a half years stint in WWII, serving in the combet areas of Milne Bay, Finachhalen and Lee

Post-war to the present time he has been active only apparedicately. His main interests now are a tittle geardening and leshing when he feels up to it in a letter to me. Bill's final comment is worth recording. He says. "All does not have the thirth and in the 3th (ne-war). There was no coarse language on at it as happing not exit as we known from "A comment that will be supported by many."

Note on 'U' Gang

With caused the domes of this very scher V gets from a close king from of the all living adopting dismost within sight of each other their post-ver commissions set such that they need really got together agein VKPUL is now SK VKRUW has GSBB from the seeks and can be traced VKRUW that GSBB from the seeks and can be traced VKRUW that GSBB from the seeks and can be traced VKRUW that GSBB from the seeks and VKRUW writer has excently applied with their and all agree that the Bullyon Deys of AB are spon, or going!

WORLD SYSTEM FOR HF PICK-UP



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Associate Member (No Callsign) Metropolitan Country	\$34.00	\$29.50	\$32,00	\$30.00	\$33.00	\$30.50	\$31.50
Full Member Metropolstan Country	\$34.00	\$31.50	\$39.00	\$30.00	\$35.00	\$31 50	\$31 50
Plus Joining Fee	-	54	-	\$3	-	-	\$1

Family Member (eg wife) without AR — deduct \$11.76 from appropriate full or ass rate, excep ACT — \$22, VIC — \$15, QLD — \$13, NSW — \$20

Subs subsect to confirmation.

AMATEUR RADIO, December 1984 - Page 9

"SLIM JIM" — 3CO VERSION

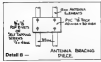
Desmond Greenham, VK3CO. 16 Clydesdale Court, Mooroopna Vic 3629

It was in Practical Wireless April 1978 that the "Slim Jim" 2 m vertical antenna first made its appearance. This was an article by the designer FC Judd G2BCX in England. Since that time many "Slim Jims" have been constructed using many different ideas from wire coat hangers to television ribbon. No doubt all have worked to a varying deoree.

In 1980 Mr Judd pub ished a hook, "2 m Antenna Handbook and naturally he included his now famous "Slim Jim" antenna. For some reason, known only to himself, the dimensions were different to the original article. Working on the assumption that the dimensions in his rater article were the more correct. this updated version has been converted from the origina English frequency of 145 MHzs to a frequency that is more suited for use in Australia on the FM portion of the band is 147 MHzs.

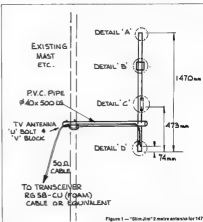


The construct on close vifollows the Judd design except in a few minor details. The material used in 6 mm diameter aluminium tubing with and pieces being 4 mm dismeter aluminium wire. The entenna is mounted on PVC conduit approximately 40 mm diameter This is not critical and any convenient Insulation material can be used even a lowly 1" diameter hardwood broom handle. The bracing strap mounted in the top section of the entenna is a piece of PVC or similar 40 mm x 50 mm. This provides a degree of mechanical bracing to stop "whip



The ends of the antenna are made from two short pleces of 4 mm alumunium rod bent in a "U" shape and driven into the tubing. It may be necessary to drill out the ends to the correct size. After insertion of the ends and correct alignment of the structure, the ends are fixed by applying pressure in a vice and "centre punching" both sides of the 6 mm tube. This provides an adequate connection that will give no trouble. The use of different metal rod, say, brass or bronze, is not recommended because of electrolytic

corros on that will occur causing later problems The main antenna is fixed through holes drilled in the PVC pipe and secured using a liberal application of "five minute Araldite Asimilar method is used for the insulation separater. This is a piece of Polythene tubing of 6 mm inside d ameter. The body of certain hall point pens can be used here if tubing is not



MHz = 1 MHz (146-148 MHz).

available! This is also secured using Araklite or similar

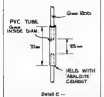
After construction the anienna can be clamped to any mast using a standard TV antenna "U" bolt and "V" block assembly. The co-axial cable used must be of good quality If cheap cable is used, the gain ined in the antenna will be lost in the feed cable The newer "Foam" type cables are recommended such as RG-58 CU or RG8 foam Connection is made using small solder tags and self tapping screws into the tubing. (%" x 4 are very suitable). The co-axial cable ends should be tightly taped with PVC tape to keep out moisture. The antenna should finally be mounted at least three metres above ground and the ultimate length of cable connected The SWR should be checked using a good bridge

and adjusted if necessary by moving the connection

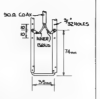
points either up or down. In most cases the connection point shown will be correct and return an SWR flours of 1 4 or better. The cable should be run along the PVC stub and then down the mast. This prevents the entry of water into the cable thus damaging it. The antenna performs well and is omni-directional

it has been found to have considerable gain over a standard 1/4 wavelength and is very comparable to a % wavelength working in perfect conditions. The "Shim Jim" requires no ground plane and is most suitable for use on existing masts, poles etc. In common with all VHF antennas, the best results will be achieved when the antenna is mounted "in the clear" at the max mum possible height

In the original article on the "Sam Jim" the author, G2BCX claimed improved efficiency over the % wavelength ground plane antenna. He stated, "The



'Rilm Jim's vertical angle of radiation is almost parallel to the ground, so maximum radiation is therefore straight out (and all round) which is what we want. With all pround plane seriels, radiation is tilted to an average angle of 30° or more. By comparison this antenna can be 6dB more affective Whatever statist cal claims are made, the "S im Jim" is a good and effective antenna that is easily constructed and the many that have been made over the years beers witness to its proven performance.



Detail D - Cable feed details - Set at 74 mm point and check SWR. Move both connections either up or down to achieve better match. Less than 1.4 can be achieved at 147 MHz.

It is noted that the name "2BCX Slim Jim" is copyright and the design by the original author, FC Judd. «s.acknowledge



The Royal Automobile Club of Victoria has warned about maintenance free automobile batteries being potentially dangerous unless they are charged correctly after going flat

The RACV general manager of public affairs. Ray Bar ett said this type of battery has exploded

following a rise in its temperature when using the fast charge" method. He said serious injuries could be received in the

event of a battery exp od no The RACV said maintenance free types should not

be fast charged where the spec, c gravity was less than 1 100 because the temperature of the battery rose due to the large current flow

The charging process should also be stopped if the battery temperature rose above 60 degrees

PORTABLE COMPUTER WITH FULL-SIZE PAGE DISPLAY

Date General in the United States claims to have the world a first full-page size liquid crystal display portable computer

Called the Data General-One Personal System, it's the company a first entry into the personal computer

It's aimed at the fastest growing segment of the market briefcase size, battery operated computers but will be marketed as an all around office, home.

and portable computer The "One" has a full-size 25 line. BC character liquid crystal display screen. The next largest screen available is believed to be

the 16 line screen on Hewlett-Packard's Portable. The Date General One hasic model costing \$US2895 includes 128 000 characters of memory, a built-in modem, and a 9 cm floppy disk drive Memory can be expanded to 512 000 characters

and a second floppy disk drive may be added. Company officials said the computer was fully compatible with IBM's best seiling personal computer and can use most of the thousands of applications programmes written for the IBM machine

ELECTRONIC BROKER-TO-BANK Deals between brokers and banks in London's

foreign exchange and currency deposit markets will be confirmed electronically from early next year The Foreign Exchange and Currency Deposit

Brokers' Association (FECDBA) which has employed Hoskyns, the computer services company, to manage the Automated Confirmation Service (ACS) project, believes that the world lead by London in this field will be adopted by other financial centres for faster and more accurate recording of transactions between brokers and the dealing rooms of hanks

In London 130 banks will be participating in the scheme. Hand-delivered and telex messages are to be superseded by coded confirmation suitable for computer processing

Three electronic communications systems developed in the UK have been chosen for the service. These will enable banks to receive confirmations either directly through British Telecom's general purpose data communication network (Packet Switch Stream) or by electronic mail (Disloom). For both methods equipment ranging from a small printer to a large mainframe computer may be used When electronic mail is chosen the customer enters a password on his terminal to collect messages from a "mailbox" on a central compute

Additionally, British Telecom is making Netmux, a new facility available to ACS users, before it becomes generally available. This will allow some banks to have access to Packet Switch Stream through a special unit installed in the local telephone exchange Methods chosen by customers will depend on the volumes of business and urgency of communi-

cation ACS will be able to handle the 50,000 deals between banks and brokers involving billions of pounds which take place in London on an average

FECDBA believes that the system will help to keep London in the forefront of the world's financial centres by replacing what it describes as "cumbersome and potentially inaccurate manual methods" with a fast, accurate and secure service of confirmations

from Information Yechnology from Britain August 19



Who would have believed that ICOM engineers could have improved the IC-720A Now, not only do you have features such as the general coverage receiver, but now, in the IC-751 you get all modes including FM, transmitter incremental tuning (XIT) scanning and of course the tuning system made famous by Collins. Perhaps the most amazing fact is the 105 dB dynamic range, offered by the new J-FET ICOM front end.





🂫 A HORIZONTAL LOOP ANTENNA

Bruce Hannaford VK5XI. 57 Haydown Street, Elizabeth Grove, SA 5112

Over a period of years the writer has tried many different HF band antennae often giving each a year or so of use before truing something different, for the past year he has been using a large horizontal loop with quite good results and would like to pass on this year. useful design. The main advantages of this antenna being that it will work quite well on all bands from 80 to 10 metres including WARC bands, it need not be very high, will give good all round horizontal directional coverage and the feeder impedance will be low on all bands harmonically related to 80 metres.

To obtain the biggest size loop possible I avoided using poles with guy wires and originally just fied one and a half inch water pipes to the fence at each corner of the back yard. With this type of construction you get the maximum alze loop for your size yard but it is not possible to use much tension on the spans of wire and

considerable sag will be experienced. I have improved on this construction since then but atili use the 7 metre lengths of water pipe now additionally having about 1.5 metres of round timber driven

into the too and thus increasing the height to about 6.5 The poles are at each comer of the yard which is about 28 metres square thus giving a loop of about 112

matres total length An approximate formula for a loop like this is - lene in feet = 985 divided by frequency in MHz. Thus for 3.6 MHz a length of 274 feet will be required length in metres = 300 divided by frequency in MHz. For 3.6 MHZ a length of 83.33 metres In my case I only have 240 feet, 73 metres, so am 34 feet, 10 metres short. This could be corrected by usino loading coils. These must be put at a high current point. Or by making use of a 17 feet, 5 metre; length of open wice Inneloc

I have tried inductive loading but now prefer and use open wire line. One advantage of the open feeder is the ease in resonating the loop by pruning the feeder without needing to change the size of the loop itself Of course If you have room for a full size loop by at

means use it or only use a very short open wire feeder for funing convenience Initial tuning is done by using a one turn coil to couple a dip oscillator to the antenna at its feed point. The leeder or antenna are then pruned to give a dio at say

The feed point impedance in the harmonically related bands will range from about 100 ohms on 80 metres to about 200 ohms on 10 metres and these figures may become lower if the antenna is very close to the ground Using a 4:1 belun at the feed point and continuing to the transceiver with 50 ohm coaxial cable the SWR will be low enough to be easily dealt with by an ATU.

With all connected as mentioned but not yet using an ATU try the SWR at various points in each band and carefully list the results. From a study of the SWR figures it should be easy to decide if any pruning is needed. If you do any pruning check as bands once again listing results as before. A compromise length will be found that gives reasonably low SWR on all bands

One comment I often get is - "But a horizontal loop will be directional straight up and down and there will be poor low angle radiation. Thinking about quad design this is a valid first impression statement

This horizontal loop will in fact have a great deal of straight up radiation on 60 metres but this will normally be reflected back at this low frequency and good results will still be obtained. On 40 metres additional lobes are generated and these are still at a rather high angle but

likewise will normally be returned to earth at lainly distant points As still higher frequencies are used the number of



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NOT OPTIONES: The ALPHA is only evaluable in the following options, for ETHER 160m (1 81-2 MBHz) or 20m (14.0 14 35 MHz) (88 can supply a conversion foll from one bend to the other 8 you want to change at a letter date we will also have 80 and 40m versions band, size, 2004 x 2450 x 60Hz.

SEND LONG SAF FOR PRICE LIST AND FULL LIST OF ALL KITS

tobes will increase and the angle of them keeps getting lower to the horzon. By the time we get to 10 metres there will be quite a rot of low angle radiation. All of the is much the same as for a long wire artisma except this long wire is bent around thus dispersing the many lobes in many different horzontal directions.

O'course as the loop is close to ground we will not soon the native sharp thes paced bloes we would otherwise specific and will be flower, a practice, good all round coverage will be obtained in all bands. The height is not very important so long as the retentine is reasonably clear of absorption problems such as these aft. I have heard of pacific using height as allow as I method have not protipute using height as a low as I method and can personally youth that 4 metres is quiet workship have personally youth that 4 metres is quiet workship have present on each in alway person to grain and can be also in the method.

This antenna will not equal a rotary beam but it will work efficiently on ALL HF bands. With the no guy wires type of construction it is quite neatur appearance and, in the eyes of most neighbours, much better than a lower with a beam and numerous dipoles to cover the other HF hands.

I now submit a list of my SWR results for your guidance and compression. I think you, will agree that for an ALL HF BANDS antenns the results are quate good and compare feorunably with that old sevurise, the Gold and to the compare feorunably with that old sevurise, the Gold The following readings were obtained from the 50 olds and of the 41 beau, I will full set the frequencies and ed of the 41 beau, I will full set the frequencies and 3.55, 2.0, 3.6, 17:37, 2.0, 7.0, 12.71, 1.72, 1.6, 3.65, 2.0, 3.6, 17:37, 2.0, 7.0, 12.71, 1.72, 1.6, 3.65, 2.0, 6.5, 2.7, 4.75, 2.5, 4.75, 3.75,

7.3 2.6, 10.1 2.9, 10.15, 2.6; 14.0, 1.6; 14.1, 1.9; 14.2, 2.0; 14.3, 3.0; 18.1, 4.6; 21.0, 1.9; 21.1, 2.3; 21.2, 2.7; 21.3, 3.0, 21.4, 3.5, 24.9, 3.5; 28.0, 2.5; 28.25, 2.9; 28.5, 4.00 & 28.75, 5.0.

Well the figures still their own story and of course you can prune to suit the bands or pornors of bands you meet often see within a ATU added the above SWIT ingures could in all cases be saisly brought cown to 1:1 and own to 4 report of the saisly brought cown to 1:1 and own to 4 report of the saisly brought cown to 1:1 and own to 4 report of the saisly brought cown to 1:1 and own to 4 report of the saisly saisly to 1:2 SWIT were negligible. Without the faults the SWIT saisly an among tail cases much higher and in some cases as high as 9:1.

high as 91.1
When part of a too to this mide up of open while feeder or baseding cold. The harmonic manner of the cold of the cold of the cold of the harmonic manner of the cold of the cold harmonic manner of the cold of the cold of the cold of the harmonic manner of the cold of the cold of the cold of the used they will be only approximately multiples of the used they will be only approximately multiples of the that I got in my seek puring this the antimorie number than the frequency. These were taken at the end of the harmonic are useful with boos and the at very harmy harmonic as the useful with boos and the at very harmy maked 1.7 ft. 2.7 2.3 — 1.0 18.5 — 4.1 1.1 — 5.1.7.5 — 2.0.3.6 — 7.0.4.4.6.2.0.1.1 note that pruving to got on the beginning with the base of the cold of the cold of the cold the beginning with the base of the cold of the cold of the cold the base procedure, it is best to prive or a low SWIT.

An aternative design for such loops is to bring the Open wire feeder into the shack and use a balanced ATU followed by occasile cloth to the transceiver With this design it is not really necessary to use any spocial length of were in the loop just make: it as large as possible and the ATU will take care of resonating it at any requency.

NOTICE



Al L copy for inclusion in February 1985 Amateur Radio must arrive at Box 300, Caulfield South, 3162 no later than midday 3rd January It is possible to use TV ribbon instead of the open wire feeder but I don't recommend this if high power is to be used. Virtually any spacing open wire fender can be used as this is not critical in any way.



HORIZONTAL LOOP ANTENNA

A square loop is shown but any research open shape will be astificationly. The feedline is shown in the centre of one side however other positions such as a corner will be almost as good. The coazial cable can be any length but shorter lengths are preferred due to fairly high SWR on some bands.

Technical Editors Note.

This antenne is an interesting approach to the problem of getting out from a suburban area with limited space. The alm is to talk to other ameleurs rather than lead the DX dogpile.

Caution should be exercised in the choice and rating of the behar used. Most behars have power ratings which are only valid for low SWR. When a babur is used at higher SWR values it should be derated. The higher currents and voltages may result in undesarable effects. These are due to possible saturation effects in ferrites, healing of wires, and insulation voltage.

As a result of this at high SWR values a balun may have to be derated. This article has been converted to metric

measurements.

Technical Editor

The advertisers of AR wish all readers a very Happy Christmas and look forward to your continued custom in 1985.

THE WORLD CLASS 2 METRE BASE



Do you remember the IC-211? The boys at ICOM do. You see. it set the pace for 2 metre base station performance many years ago. Optically chopped tuning. processor control, digital PLL, and many features at that time unheard of. In 1984 ICOM are still setting the same high standards for 2 metre base station performance Dual VEO's, multi mode, 10 Hz PLL tuning are a few of the basic features. This world class radio is supported by a large range of options, many can be seen at your local ICOM dealer.





CYCLON€ TRACY 10TH ANNIVERSARY Jim Linton VK3PC.

4 Ansett Crescent FOREST HILL, VIC 3131

Tracy's 240kmh (150mph) winds hit Darwin at 4am, Orristmas Day, 1974. She Immediately killed at least 44 people, injured 1000, left 25,000 homeless and destroyed or badly damaged 95 percent of the dty. Power and communications were art. A radio amateur in Darwin and another in Melbourne linked Dorwin with the outside world. This is the first time their stories have been told.

THE BLIM JONES STORY

Rilm, ax VK8JT now VK8ATJ, vividly remembers the moment Tracy hat his home in the Darwin suburb

of Time "My strongest recollection was the insulation being sucked up out of the roof like paper ribbon.

"Three of us, my wife, and 78-year old sister-in-law sheltered in a passageway which was the strongest part of the house

"The ceiling came in, the roof was gone, and using a torch I was trying to attract the attention of a rescue sayed knowing they would be out.

We thought we had been the unlucky ones — little did we know the whole city had copped it " The first part of his house to go was the radio shack

with a l of the equipment, teleprinters, and test gear be no made useless SI m said the day before he had used a crane to put

up a tower with a four element quad which, as it turned out, never want on air The Jones' lost all personal belongings including an extensive library, and irreplaceable items such as

photo albums, and a stamp collection. Their home was only half a mile from the sea and the toments of water dumped on the house by Tracy was salt water "Tiwi was a new suburb. We maved into it in July

- and Tracy moved us out in December," said Slim As a Supervisor with the Federal Department of Housing and Construction he had been alerted about the cyclone as part of his job

"On the Christmas Eve we had the cyclone warning but couldn't contact anyone because of the fastive

'I was trying to locate people to tie down their sites and secure toose building materials," he said Slim, a cyclone veteran having been through eighteen on land, and two at sea in the China Sea and the Caribbean, described Darwin as the worst

"I have never seen anything like Tracy - and don't want to agree "The totality of destruction amazed me - I had seen the blitzes in the UK during the war - but had never seen a complete city destroyed," he said

On Christmas Day morning the Darwin Community College became home for many people who had lost

their homes. The Jones' took shelter there for three months

Slim recalls a technician named Garry trying to del an antenna tuner to work for a Yaesu rig and how he (\$lim) decided to cut a Vee antenna

He had been a Radio Operator/Navigator in the French Legion, and Radio Operator/Surveyor in the Spanish Legion, and holds a Merchant Navy General certificate of Competency in Radio Telephony After getting the rig on air and making contact with

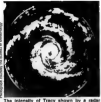
Ken McLachlan VK3AH, Slim went to the local police station advising them of the link with Melbourne and police welcomed the idea

This began an incred ble 78 hour on-air stint by



the wake of Tracy. This picture was taken in a northern suburb of Darwin

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The intensity of Tracy shown by a radar photo taken at 0415 on 25th December 1974. with the eye of the cyclone directly over Darwin Airport.

SI'm with the Radio equipment being declared an emergency station and two policemen assigned to essue de p.nnino The solicemen he ned a Jhankesta massanse and

de vered them by car to various parts of Darwin How did S im keep points? "Catoapoing at the mike. and the kids were bringing me lots coffee and food."

he rent ed. "A durse was also company me with antibrotics for my throat "I asked Ken in Mathourns to he the controlling

station for the americansu I had enough to do to keep the station on air lat

arona cone with being in control," said St m The first messages were the body counts revayed to Victor a Police Commun cations v a VK3AH

Slim said he was also in contact with Mt isa to keep the first raisel olens un-to-date and to find out what was on board the Hercules so it could be properly

received on ending THIRD PARTY TRAFFIC He recognised the need to handle Third Parts

Traffic — then not permitted in Australia. Doing the right thing he squoht approved of the Postmaster Generals Department (function now of DOC) but an officer denied him permission

He fold me the requistions were guite clear on the matter," said Slim "A lelegram was sent to the Postmaster General

and the Prime Minister "History-making permission was then given to handle Third Party Traffic telegrams containing personal messages up to twelve words of a health and welfare nature " he said

Later a WICEN station was set-up in Methourne and other capital cities to handle Red Cross and Salvation Army Traffic he said S im made direct contact with Canada and Kuala

umpur to pass biref Third Party Traffic originated in Darwin After the initial 78 hours Sim worked shifts of 0600-

2300 operating VK8JT for eight days including communicating with Gove, a bauxite mining town and port on a peninsula which is isolated by road during the wet season To help him keep on air lan Hunt VK5QX organised an FT401 and other equipment to be flown to Darwin

The Jones' stayed with the Hunt family for a while before settling in Adelaide where they I yed for nearly Sim now lives at Port Hedland on Australia's northwest coast where he's a Port Control Officer

THE KEN MCLACHLAN STORY

After having Christmas dinner Ken McLachtan VK3AH went to his shack looking for a 7G7 friend on 20 metres to wish him seasons greetings

"I came across VK8JT asking if anyone could hear him Swung the beam up - and then all helf broke loose He told me Darwin had been devastated," he

Kee sald Clim to also on our whole he contented the authorities. first action being to ring the Officer In Charge at DOA extra communications. Within course mustor a police surreget was sitted alcontrols Ken

Mark and the state of the state what were the very first words from vica; in the ve coursed we want supplies we want this we want that

For the next 36 hours the McLachlan's suburban ersen bush veners home became a director commumication centre

He said the types of messages handled were the health and welfare requirements of Danwin residents. the equipment they needed and the cetting of National Disease Ornanisation Director-General Major-Conseral Alan Stratton to the diseaser scene

RESIDENCE DE SERVICE When codes contact between WCSAM and WCST

was made an BAAF Herrules Transport plane was being loaded with relief supplies at the Richmond Aurhana Naw South Water

The averalt transported four surgeons, three anaesthetists two RAAF medical leams 10,000 pounds of comprehensive medical equipment, and May-Gan Stratton At Danwin Arroad george worked frenticelly to clear

runways of rubble including wrecked aircraft to allow the Herryles to land Kan war also in contact with Mal Westwood 9M2MI who relayed messages to the Butterworth Airbase in

Malaurus, which had surform hill fraguency community cation with the Hercules The Herryles travelled we Mt Isa in northwest Queensland and reached Darwin early on 28

December The three-way link between Darwin, Melbourne and Malayase ensured the place had confirmation of

the runway being cleared of debris, and was used to signal the lighting of flares showing the plane where to land Weather information obtained from the Melecro-

logical Bureau in Parth was also transmitted to the Hercules while it was en-route Ken praised Slim for his soult and actions in setting-up communications in year difficult

"I don't know how the first plene would have go down without the help of Slim, and Mai 9M2MI. " he

-The relief effort could have been delayed many hours if the plane had not been able to safely land in darkness early on Boxing Day

On Boxing Day morning the McLachlan's home was under seeps as television news crews, other media representatives and police vehicles lined the

street outside Access to the property was barred by police who told the media to go away Obliganus to the media circus' outside his home was a bleary-eved Ken receiving the names of

deceased for police to contact relatives and nextof-kin **EMERGENCY TRANSMITTER SPARES**

The intense period of handling traffic on Christmas. Day showed on Slim's voice and it was faltering, Ken "Slim's voice started to on an Terry Stewart VK4.4.4.7.

who was in All tax sent his XYI Joy down to the "Throat lozenges were obtained, wrapped up and

marked 'EMERGENCY SPARES FOR TRANS-MITTER to be delivered to Shm at Casaurina When the Hercules landed at Mt Isa, Terry made sure the 'SPARES' were put on board.

"That helped keep Slim on air he got them about 45 minutes after the plane arrived at Darwin," said



An amazing 75 watts at 430 MHz. Think of it. Moonbounce DX at UHF? ICOM's 471H provides you with the opportunity of controlling one of the most advanced base stations of its kind, VOX, all modes, noise blanker. RF pre-amp and much more.

A 25 watt model is also available, IC-471A.



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UNIPATENT REVIEW

Ron Fisher VK3OM. 3 Fairview Avenue Glen Waverley Vic 3150

THE ICOM IC-R71A RECEIVER

also interesting to look at the features that are shared with the two current loom transceivers, the (C-751 In appearance the R70 and R71 are much the same

except for one important point. The front mounted speaker of the R70 has gone to make way for the direct entry keyboard of the R71. The internal speaker is now in the more usual, but not so satisfactory. location in the top of the cabinet. Well you can't have everything and probably most operators prefer an external speaker anyhow. The RIT control of the R70 has gone and certainly won't be missed. The memory selector control now occupies this position The Iwo VFO system has been retained and

combined with the memory selector gives the operator an incredibly versalile tuning set up. Of course at reception modes are available, but with FM as an option as usual. Narrow CW and a high grade SSB filter are among some of the other options available but more of this later

The R71 also has a scanning facility for either the memories or a programmed band scan Primary operation of the R71 is from AC power

mains of 100, 117, 200, 220 or 234 volts, 50 or 60Hz Operation from a 12 volt DC source is possible with the optional DC cable kit. THE IC-871 IN OPERATION

As the Icom advertising says, 'The Best Just Got

Better' Yes and no 1 et me start off by saying that it is very hard to level any real criticism at the R71 but a few nounts of complaint with the old R70 have been carried over and some of the new feetures come in for a bit of adverse comment. In general terms though, the receiver performs in superb fashion and having recently tried a couple of receivers in the \$4000 price bracket from European origin the 871 runs rings around them in most (not all) aspects. Setting up the R-71 is quite straight forward. Two

entenna input connectors are provided, one for reception below 16MHz using a high impedance antenna, the other a standard S0239 connector providing a 50 ohm input right across the whole received frequency range. A change over switch selects the required impedance for low frequency reception. Several other facilities are available on the rear panel. These include an output for a panedaptor scope, a tape recorder control terminal which is operated by the receiver squelch, and an external speaker tack which uses a now standard 35mm socket. Covered cut outs are included for the optional computer interface unit and the 12 volt DC input. A ground terminal. AC input connector and fuse holder round out the facilities.



The frequency and memory channel display used on the R71 are similar to the 751 transceiver. It is a very distinct blue white fluorescent type which displays frequency down to 100Hz resolution, the memory channel selected, the mode the receiver is switched to and the VFO (A or B) selected. The overall effect is excellent and is, without doubt, one of the best displays around at the present time



Channel Display.

Selecting the required receive frequency can be accomplished in two ways. First v by using the key board in this case the whole frequency down to the last digit (100Hz) point is digited up, the enter button pressed and there you are. If an exact MHz point a required then it is poly necessary to press (say) 07 then Enter and you are on 7MHz. Using the tuning knob, it is possible to tune continuously from 100kHz to 30MHz but it a possibly easier to push the Band button where the tuning control becomes a MHz

While on the subject of tuning, I have the same complaint with this that I had with the 745 transce ver The only tuning rate available is the very slow 10 Hz slep Ah, I hear you say what about the 50Hz rate and the 1kHz rate. Sure enough but to select the 50Hz rate it is necessry to rotate the turing knob at a fast speed while the 1kHz speed a perhaps OK for AM reception but is really too fast. There is no doubt that the slow 10Hz rate is great for tuning SSS but a far ton slow for looking over one of short wave AM broadcast bands Icom should provide a 100Hz tuning rate which would allow faster tuning for both SSB and AM recention

As mentioned earlier, the memories are fully tuneable. To explain further many current transceivers with memory facilities a low a fixed frequency to be memorised If you need to tune up or down from this. it is necessary to transfer this to one of the VFOs. You then lose the VFO frequency. With the com system when a memory channe is selected just turn the tuning knob to shift frequency as far as needed. The ongine, memory can be instantly receiled by selecting the next memory position and then return to original memory. This system gives the loom receiver the ultimate flexibility

One feature that will not please the keen listener is the shift in frequency when changing modes. This is noted when changing from upper to lower sideband This produces a 3 kHz shift. Chasing weak AM stations on the short wave bands it is very often necessary to pick the sideband with the least interference With the R71 you must tune either up or down 3 kHz every time you do this. I find this strange as the original loom transceiver, the 701, had the ability to swap s-debands and remain on the same frequency Why not now? The filter selector switch is effective but rather

confusing to use. Firstly the selectivity produced depends on the mode selected and, in any case, 1 is sometimes hard to see if the buttons are in or out. A simple three position switch would remove a I the confusion. The notch and band pass tuning are retained in similar form to the older R70. The act on of the BPT is handy to reduce interference and on SSB would, no doubt, be better with the options. FL-44A high grade filter The notch filter is reasonably effective on SSB and

CW reception but is not available for AM. Perhaps a sharp cut off SkHz filter could be added in the future



the new IC-R71 has certainly put most of these to right. The superb performance of the R70 has seen that receiver in use in many professional locations running twenty four hours a day month after month However reference to the review of the R-70 in the September 1983 yasue of Amateur Radio shows that there were some strange ommissions from the operating facilities. The lack of a memory system was odd to say the least loom transceivers released much earlier had a memory system of sorts and sithough not perfect, the IC-R78 did not even get the benefit of However this is all changed. Just look at what the

R-71 has First off thirty two tupeshie memories Direct entry frequency selection via the front panel key board. Variable rate continuous tuning from 100kHz to 30MHz Remote control v.a.an infrared hand held control unit, from an external computor interface provertelenhone I nee for remote operation A voice synthesiser is an available option for frequency readout for handicapped operators, or to feed information back to the operating point with a remote control set up



In addition to all of this, most of the desirable features of the old IC-R70 have been retained. It is

The R71 provides three scanning modes. First it is possible to scan all 32 memories. Second, memory channels with a selected mode can be scanned and third ye programmed band scan can be set. With this, memory one and two set the limits of the scan.

melandy one and two set rise terms to rise seem. useful to operate for the scan to stop on a channel it is necessary to set the squelch control to a given point. The trouble is that this a different for each signal. Perhaps a better way would be for the scan to stop on each memory for a preset time and the resume. This would form give the operator a channel could be seen to be sometimes of the scan to stop on each memory for a preset time and the same stop on each memory for a preset time and the scan to some stop on each memory the scan give the scan to the scan to the scan the scan to the scan to the scan the scan

Like the R70 the frequency stability is suspent, but if you require this same stability under conditions of extreme temperature fluctuation, a high stability master crystal is available. Operating in a normal situation, the stability with the standard setup is beyond reproach. Maybe (some could provide a proper second or of their next model. The stability is quite secould for this right now.

Perhaps one of the more impressive aspects of the R71 is the front and performance. The use of the attenuator was not required under any conditions encountered while operating the receiver and even with the pre-amplin, no trace of overload was detected.

The erkelv RT1 of not have the voole frequency medical free levels of the the voices from RT1 with one fitted a few weeks asked. The guarity could be received to the third a few weeks asked. The guarity could be received to the received th

many hours were passed having fun using it To put it into use, the remote button must be pushed and then all control takes place from the remote unit. Power on/off, audio gain, mode selection, frequency selection from the key pad and memory channel selection are available. Even the voice readout is selectable. As to its practicality, I must leave this to the intending purchaser. Enough to say that it works and works we'll up to a distance of about five metres from the receiver, so try a bit of real arm chaircopy Noise blanker action has been up-graded over the R70 with the addition of a level control. The wide/narrow facility has been retained and the blanking action is usually satisfactory even with the Wood Pecker The R71 however lacks the continuously variable ATC control of the IC-745 and so the fine tuning technique with the Woodpecker blanker is not available

THE IC-R71 CONCLUSIONS

The R71 is a receiver of the highest quality that will be at home amongst the top priced receivers one Europe and the USA. In fact if the choice was available, leuoud suggest that most operation would prefer the feel and handling of the R71 floom have overcome most of our earlier compliants with the R70 but still have a way to go with others 1 feel that most of our current criticisms could be part ingfight at no increase.

our current chickens could be put ngreat no increase in cost.

However there is little doubt that the R71 is in a cless of its own. If you are in the market for a top grade communication receiver at an affordable price, look no further.

EVALUATION AND ON AIR TEST OF THE ICOM IC-RYTHEGRIVER
APPEARANCE

Packaging **** Excellent carton with foam inserts. Size *** Same size as the R70 with more features. Weight *** Quite researable 75 kg External Finish *** Well finished, but rough paint

limsh lands to puck up and hold dust
Construction Quality ***** Up to the usual high icom
standard.
Endot enter

Location of Controls **** Excellent layout.

Size of Knobs & Buttons *** Some concentric, but generally good.

Labelling *** Improved over the R70.
'S' Meter *** Good illumination. 'S' and Sinpo calibration.

Calibration ** Could on a few more.

Status Indicators ** Could use a few more VFO Tuning Action ** Not up to the R70. Tuning rates not well chosen. Dial Readout *** Bright and clear. Needs 10Hz digit.

Dial Readout *** Bright and cleer. Needs 10Hz digit. REAR PAMEL.

** With optional extras fairly comprehensive but little information supplied.

RECEIVER OPERATION
VFO Stability **** Impossible to fault.
Dieles Des Accounts **** Wilhie medical fimite and

Digital Dial Accuracy **** Within readout limits, spot on.

Memories **** With 32, it's top of the pile.
Scanning * Icom need to rathink this.
Bandpass Tuning ** Reasonably effective.
Notch Filter ** Useful but not up to others.
'S' Meter *** Realistic response.

Signal Handling **** The RTO was very good. This is better
Sensitivity *** Quite adequate. Up to everything

compared with.

Pre-amp, Attenuator *** Works well.

RF Gain *** Smooth progressive action.

Tone Control *** Well chosen top cut response.

Noise Blanker **** About as good as they come.



BUALIFE UF ADDITION BURBAL

Internal Speaker ** OK if nothing else available. Reception of AM ** Have heard cleaner, but satisfactory unless you are a Hr-Fi but! Reception of SSB *** Very clean response. Reception of CW ** Would no doubt be better with

optional filters.

Recaption of AM (exalted carrier) ** Would be better if frequency didn't change with change of aideband. Headphone Output *** Stereo compatable. Audio Power Output *** OK but could use a bit more.

(Owners Handbook) ** Covers operation well but generally needs more information. Rating Code Poor * Satisfactory ** Very Good *** Excellent ***



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THE WORLD CLASS COMPACT MOBILE



When the engineers at ICOM designed the IC-47A, they knew you would have almost no room to mount it. Take a good look at the dashboard in your car. ICOM have packed a processor controlled. 25 watt UHF mobile into iust 58 cubic inches. Think about it, your IC-22\$ is 87 cubic inches and it doesn't rank in the same class. The 47A offers 32 CTCSS frequencies, scanning, memories, even a speech synthesizer to aid blind operators.



AMATEUR RADIO, December 1984 - Page 17



THE SHOGUN NEVER HAD IT LIKE THIS

Alex Efimov VK2DPY
Rox 1 Teralha NSW 2284

In September this year the author and firty four others, amateurs, their wives and friends, made a seventeen day builday trip to Japan. Tray were scompanied by two local tourist guides, Paul Rodenhuls VKAAH, a long time student of the Japanese language and Ecuto Heward, a Japanese national. Their aim was to see the country in the limited time available and to vitil places of interest to radio amateurs including the JALL Headquarters and the Tokyo Electronics Pair as well as factories and the famous Akhhabara Electronics City.

It used to be a long walk down the Tokaido attended by the nobles and the samural—this time it was at 210 kmh plus, attended by the charming ladies of JNR the Japan Nationa' Railways aboard "Hikari" sometimes known as "The Builet.

Not that we didn't get plenty of chances to see much of what was left of the sights of mediaeval Japan. That's why we went. But it was called an Electronic Holiday in the promotional brochure. The trip was to include a mix of culture and technology — the old and the new, so to speak.

All the preparations one considers necessary for such an event were made prior to leaving. What sort of clothes should one take? What's the food going to be like? What sort of gear can be brought back? Does anyone apeak English in JA? How much is it all going to cost? Our tour leader gave us the answers. He told us as much as could be told in the newsletters sent out to the prospective tourists and for those in Newcastle we had a night of films and explanations. All were sent a tape of typical Japanese polite conversation. Paul la an old hand at making tapes and his major effort "QSO JA NOW!" has been the lever which has made it easy for many a VK amateur to conduct QSOs in Japanese. And I'd say he's pretty much an expert on travelling in Japan as well after our experiences. To make things just that little bit easier we took along one of our local residents Etsuko, XYL of VK2AKX, Well. we really didn't take her along as she was in Japanwhen we arrived, but Etsuko came with us on the tour and as well as keeping the ladles informed of the best places to buy she came in handy when some of the translations got a bit difficult. She is a netive of Tokyo and this helped a great deal

We had plenty of time to go shopping and this was arranged for our lest few days in the country so that we wouldn't have to carry our purchases around too nuch. Jewellery and watches were very oppular Most tours of this kind start in the capital. Tokyo.

Ours did the reverse. We arrived at Narita airport on 9th October but, since this is a long way from the city, we saw none of it. The plan was for us to transfer to an nternal flight to Japan's western city Osaka and then by coach to Kyoto, the old capital. The weather was much warmer than Sydney so the modern air conditioned comfort of this coach was much appreciated as was the luxury of the hotel, right near the Kyoto tower. This proved a hoon because, during two days. n the heartland of cultural Japan, one could go walking and be sure they found their way "home" just by looking for the tower. They say there's a temple in Kyoto for every day of the year. The outstanding ones are so good that people come from all over the world to see them. The "thousand buddhas" temple falls into this category. It's amazing how magnificently preserved it -s. You can see it on any number of travel posters on Japan but the brilliance of the gold on all the statues is hard to describe Those who were anxious to see the technological

side were soon to get their chance for we next paid a visit to from in Osaka. We were amazed to find that, if Page 18 — AMATEUR RADIO. December 1984



The tour group



Assembly line at Icom

although this company has such a huge output, only about 300 people are involved in the actual factory. In the tradition of much of Japanese industry a large part of the work is let to sub-contractors with only the final assembly and testing routines taking place in the main plant. Nevertheless, the range of gear, most of it as yet unseen in VK kept all open eyed. We had a VIP tour here and quite a number had to get in the act with a photo in the fcom station. The other big attraction in Oseka is National Panasonic Now this is tourist oriented and everything is done to impress. A "brainy" robot that can tell weight and lots of other things with lust one handshake is probably the star. "He" even laughs, in a subdued Japanese way, when tickled The whole range of the company's products is displayed right back to the very early days for it seems



station in the factory at Osaka.

that Matsushita (which is the Japanese name for National) has been in this business for a lot longer than most of us imagined. While ongaged in all this, those more culturally inclined went to the beautiful city of Nama to see the huge Buddhs, the biggest bronze status in the world, and the wonderful Kinkaju golden temple as it appears to float in its own lake.

With the first week now more than half over, we want by Shinkanean, the high speed builder train to Himps, Ara strandriver myself, I had a burring dealer to see just what twould be like in the cabin. Thanks to Paul and Esukio I made it and watched the driver and his observer chairting and smooting while this unbolloy-ably smooth train left stations behind at 150km and a sood alone the main tracks at well over 210km with



Nex VK2DPY in the driver's cabin of the Bulls rain.

most of the decisions left to the central train control computer in Coloy. This was really an unforgestable experience. But to be taken from this symbol of twented nethroly efficiency right back into the total past in the White Heron castle was something else. This specificates structure is almost all wood with other ramparts. It's shows off to go limited and, worth it it's not farm to margine the high properties of the properties of the control of the structure of the structure of the structure was the structure as almost warrier energy from one of the narrow doors. Next slope.

there. One half expected to see a samurar warrior emerge from one of the narrow doors. Next stop, again by magic train, H-roshima.

As might be imagined this is a modern city, depending for most of its importance on tourism and the Mazde car factory. With two days here, we

the Mazda car factory. With two days here, we managed to see most of it. Toyo Kogyo (Mazda) is the envy of the world for its computer controlled assembly line which is programmed by sales floures and trends from around the world. It is the regular thing to see various mode a and colours along the same line. dictated by what the buyers want in the USA or other markets. Once again we were given VIP treatment and nothing seemed too much for our hosts. We were told that the citizens of Hiroshims can have a new car at regular intervals for a quite small sum of money and their old one. It san't sold but recycled by the factory. In fact that was one thing which was quite remarkable about all the Japan that we saw - no old cars at all. The Peace Park and memorial is computative viewing while in H rosh me and the whole place evokes such mixed feelings that one has to stay a long time to try to get tall in perspective. The tour to Miyalima where the red "torii" gate is

m rored in the waters of the bay was a big attraction to some of the party. The shops everywhere in Japan are hard to compare. There are so many of them, many selling the same sorts of things and all open, it seems, every day of the week. The variety of food to



Dilemmat Which way to go??

be had is an invitation to try it all. We even found that McDonalds hamburgers were available in most places and, surprisingly enough, at a price almost dentical with those at home. To anyone thinking about a trip like this, food is no problem.

With vestion Jepan completed, it was back to Tolique half the Sider, about the Hans, Shinksares, Bullet train there ween't a dull moment. Trolleys of food and drink loop toppering all the time and there was a continual string of amountements, both or weether was pool enough to see the Frail during the weether was good enough to see the Frail during the effection. It really is just as beautiful as it looks in even the most glosoy of the torrist photographs. There is so little movement on the Train that fasting photos of the monotons, or anything else for that photos of the monotons, or anything else for that the photos of the monotons, or anything else for that the photos of the monotons, or anything else for that the photos of the monotons, or anything else for that the photos of the monotons, or anything else for that the photos of the monotons, or anything else for that the photos of the monotons, or anything else for that the photos of the monotons, or anything else for that the photos of the monotons or anything else for that the photos of the monotons or anything else for that the photos of the monotons or anything else for that the photos of the monotons or anything else for that the photos of the ph

As well as all the usual tourist exploits we had some interesting schedules on our itinerary in the Japanese capital.

capeas. While some visited the near northern city of Nilko to see the autumn colours and the "three wise monkeys" shine, the resist eou to look for bergeins. It was hard to know where to start. A group soon found out how to use the Tokyo subway and, mostly by counting slops rather than reading the names, we managed to fine our way to Akhabasar, Electronics.

Paradism: A risk to Toshibe was arranged and this was a real eye opener. And then there was a bonus. One of the group hear had been designed with JRC, the manufacturer of most of the manufacturer of most of the manufacturer of most of the manufacturer of the state of the state



Tokyo.

The JARL officials made us very welcome at the

The JARL officials made as very vestione at the handquarters of his league and there were the inventogrames of his league and there were the inventograme of the league and the vestion of the properties of the JARL than would be evaluable to the local annelsman. Our properties of the properties of JARL than would be provided to the properties of the pro

Of course, the place to meet everyhody is at the Electronics Show and, since this was a visit we were all looking formers to, we made the best off. As fars as the trade is concerned this show must rate as the top in the world.

The last place we went to as an organized trip was

Tokyo Disneyland. Haring never been to the original Disneyland it is impossible to compare it but it certainly was a barrel of fan. All hard a great time. The orily been able to give you the befrieted took at Japan in this account. There was so much to see and so many things to do it was hard to last st all in. The greatest benefit was however being able to taxed with a group of reado smatterus. It was just like a super harmfest that lasted a fortught it don't think; even the Shogun would here had it as good as we did.

WORLD CLASS 2 METRE HAND HELD



ICOM built this portable to last. Did you know that the IC-02A can safely dissipate 5 watts* of power.

5 watts* of power. The IC-02A uses a modular output device making it extremely efficient, and very reliable.

Performance is better than one may expect for such a small package. Check it out at one of our distributors, ask him to demonstrate prorvity scan, the selectable steps and the other many leatures of the O2A, we think you'll be amazed.



AMATEUR RADIO, December 1984 - Page 19



A BASIC PROGRAMME FOR QSL GENERATION

Marshall Emm, VK5FN Box 389 Adelaide, SA 5001

The programme listed herewith is a "quick and nasty" solution to the problem of producing legible QSI cards. The programme was written because (a) there always seemed to be fifty or staty cards to write by the time I got around to It, and (b) I can type faster than I can write by hand. Given those criteria, it's quite possible you don't need a programme like this. Then again, it might prove an interesting exercise to translate it into another form of Basic, and it could also form the basis of a log-keeping programme.

470 IP BOP(1) THEM CLOSE:GOTO 490

480 GOTO 410 490 KEY ON END

406 GOS=INKEYS 408 IF GOS=" GOTO 406

It is written in Microsoft Basic (the IBM PC version) and some bommands will need to be rearranged before it will run on other machines under other versions of Basic, but it has been kept relatively simple and should pose no real problems.

The programme prompts for QSL dats for a single contact: a line at a time L nes 160-180 allow you to "pre-set" your rig, power and antenne details because they will usually be the same for a number of contacts, but the programme in teractively (lines 190-250) allows you to after them as you go

Data is written to a sequential file called QSLDATA. You can break the programme after any complete QSO entry and return later to add more QSOs to the existing file before printing.

Once you have printed the QSLs and wish to start a new file, you must DELETE or RENAME the QSLDATA

I have a tramendous stockpile of printed GSL cards, so I use this programme to print on self-adhesive liable which i also over the data boxes on the cards. I nave printed directly onto the cards, but you, need to add the optioner lines shown in Listing 2 in order to solp the process between crads II you with, it is quite almost to print your callege in large betters by adding in the lines shown it Listing 3. You can easily print an entire GSL card by adding in details of your name and address with utribut P.PRINT lines.

You are quite free to punch, copy, use, aller or give-away the programma, provided that you include the copyright notice at Line 30 and DO NOT SELL little anybody. Not that you diget much for II, but you never know.

```
LISTING 1. MAIN PROGRAM
10 REM QGL.BAS
20 RFM
30 REM * QSL GENERATION PROGRAM c 1984 N.G. EMM
 40 PEM * VARTABLES:
50 REM * SIGNS - CALLSIGN
                                                                                         WORKEDS = DATE
                                                                                                                                                   ES = TIME (DTC)
60 REM * MHSS . PREQUENCY
                                                                                 MODES MODE
                                                                                                                                RST$ = REPORT
 70 REM * RIGS * RIG
                                                                    PWRS = WATTS ANTS = ANTENNA
SO REM * OPS - MAKE
90 CLS:WIDTH 80: KEY OFF
100 IMPUT "Enter Callsign-- ", SIGN$
110 IMPUT "Enter Date Worked (e.g. 22-XII-83)-- ", WORKEDS
110 INPUT "Sater Date Notate V.
120 INPUT "Sater Time U.T.C.--
130 INPUT "Enter Frequency--
                                                                                                                                                   ", E$
140 INPUT "Enter Mode--
150 INPUT "Enter Report--
                                                                                                                                                       MODES
                                                                                                                                                   ", RETS
160 LET RIGS = "PT-102"
170 LET PHRS = "100"
170 LET PHES = "100" 100" 200" 100 LET AND 100 LET AND
 220 IF CHANGES=CHRS(13) GOTO 260
 230 INPUT "Enter Rig--
                                                                                                                                                    ", RIGS
230 INPUT "Enter Rig"-
250 INPUT "Enter Antenna--
260 INPUT "Operator's Name--
                                                                                                                                                   ", PWRS
                                                                                                                                                   ", ANTS
                                                                                                                                                        . OPS
270 PRINT:PRINT "Check the screen;"
280 PRINT:PRINT "Press (ENTER) if all OK or any other key to
           restact ... ": PRINT
 290 CHANGES . INKEYS: IF CHANGES . GOTO 290
 300 IF CHANGES-CHR$(13) GOTO 320
 310 GOTO 90
320 OPEN "QSLDATA" FOR APPEND AS $1
 330 WRITE $1,SIGHS, WORKEDS, ZS, NH15, MODES, RSTS, RIGS, PWRS, ANTS, OPS
 340 CLOSE 01
 350 CLS:PRINT "Any more? Press enter to continue or any other key when"
360 PRINT "ready to print first card, or (GREAK) to escape..."
370 CBANGE-HIKETS:17 CBANGES=" GOTO 370
 380 IP CHANGES-CHR$(13) GOTO 90
 380 Ct.
  400 OPEN "OSLDATA" FOR INPUT AS $1
 410 IMPUT $1,SIGN$, WORKED$,1$, NHIS, MODE$, RST$, RIG$, PWR$, ANT$, OP$
430 LPRINT "Confirming GOO with "; SIGNS 434 LPRINT "CONFIRMING GOO WITH "; SIGNS 434 LPRINT WORKEDS;" ":IS;"":","HHIE;"HEE ";NODES;" RET;";RST$ 440 LPRINT RIGS;" Pwc: ";PMRS;" N Ant: ";ANT$ 450 LPRINT "RANT TS UR GSO ES GSL, ";OPS;" --73"
 460 LPRINT: LPRINT
```

LISTING 2. OPTIONAL STEPPED PRINTING

404 REM * HALT FOR ESTBOARD INFUT FOR STEPPED PRINTING

405 CLS-LOCATE 5,5:PRINT *Prens any key when ready to print card...'

498 COTO 404-REN # NEW LINE 498 FOR STEPPER PRINTING



QUEENSLAND OLD TIMERS

Alan Shawsmith VK4SS 35 Whynot Street, West End, Old, 4101



This pre-WW11 gathering of Queens and amateur is one of the few informal group photos that is still in ex stence after a haif-century. It shows some of the most active and famous VK4 DXers of the Halovon Days of Radio and was taken during a WIA Field Day outing in 1934 at Everton Park, a western suburb of Brisbane In those days it was virgin bushland but now is partly covered with housing estates

A-most all were members of the WIA, at a time when the Institute was vigorous and expanding and the esprit de corps was at an all time h gh. Hopefully, il will revive much nostalgia for those VK4 00Ters who can remember the era. A big thanks goes to BIII Chitham VK4UU who dug the photo out of a pile of papers at the rear of his garage.

KEY YO PERSONALITIES

mander WW11

- Person with hat in hand and ampking identity unknown. Can any reader essist?
- Arthur Walz VK4AW Deserves the title of Fether of AR in VK4's Halcyon Days - not in an historical sense but because of his interest in and influence and informed knowledge of all
- WiA and other activities. RAAF Wing Com-3 D Chadwick VK4GU (SK) Identity unknown Any Information appreci-
- Roy Baxter VK4FJ Keen DXer, countries worked
- 300+ Also professional Navy CW operator Dr Morgan Gabrie, no callsign (SK) Lower part of face is obscured. Howard McGregor VK4ZU
- Jack Bates VK4UR. No hat and face partly obscured. Keen DXer, able CW operator and member of illustrious U' gang 9 Ock Alder VK4JB (SK).
 - John Thorley VK4RT (SK) Professional mechanica angineer Keen DXer and skilled homebrewer Tragically killed in a car crash on the Darling Downs
- 11 Herb Sprenger VK4ES. Rose from radio service man to rank of Inspector and Superintendant Communications Division Qld Police Force



RESTRE

- Bill Chitham VK4UU, Smart CW operator and creator of the 'U' gang
- Person with glasses and hat on head. Identity unknown. Please help 3 Pat Kelly (no call when photo was taken) (SK). A
- dedicated WIA statuart, keen worker for the Institute and one of nature's gentlemen Bill Harsten VK4RY Sitting proudly behind his
- nebrew portable rig. (SK). The word 'portable then and now has an entirely different concept Jack Files VK4JF (SK). Keen CW operator, gave
- long service to the WIA in executive positions. viz QSL Officer etc. Another of nature's gentlemen, respected by all. His memory is perpetuated by the annual J Files Memorial Contest.
- 6 Bob Campbell VK4RC (SK). Keen and active in all AR activities. With Kerth VK4KS instigated Disposals Sales of AR gear which is still going today, thirty seven years later Sadly, he dind
- 7 Alf Guilford VK4AP (SK), Homebrewer and efficiency expert par excellence. Could get more watts out from a 245 or 210 than anyone 8 Arthur Johnston VK4PX Keen homebrewe until the mid-sixties. Distinctive service in 5th
- **Div Sigs WW11** And finally - WHO TOOK THE FOTO??

Did you know that ICOM build this hand-held in a sealed case? With sauelch sensitive below O.1 uV. and over 2.5 watts output, the processor controlled

features of this portable become essential in searching for that elusive OSO. Priority scan in selectable increments and 10 memories are just a few features that fit comfortably into your hand. UHF opens a whole new experience for you, the IC-04A is built to help.





THE EXPERIMENTAL AMATEUR

Lindsay Lawless VK3ANJ Box 112, Lakes Entrance, V c 3909

Measurements at Radio Frequencies:

One of the many fascinating aspects of amateur radio is the opportunities for interesting experiments and measurements using unsophisticated and inexpensive apparatus. The measurement of resistance, inductance, and capacity at or near operating frequency is a good example of the efficiency of simple apparatus.

To mise measurements at radio frequency a since property starts, in scoration officiation and a site bright virtable capacitor (or served income) and capacitors (or served income) last in required A profession scored to the capacitor (or served income) last virtable last sets can be capacitored in the capacitor of the capacitor with a set of the possibilities and in the detail of the capacitor capacitor in the capacitor ca

tuning unit (circuit at Fig. 1) and a GDO. The capacitor of the ATU can be solated from the rest of the ATU croult and accessed from the output terminate. An Initial problem with this was the calibration of the day; I actives this using the following: recipe" which flustrates the genera: approach to decluding L and C from the results of resonance measurements.

 The tuning dial of the ATU is calibrated 0-100; set the dial to 100 and adjust the mechanical coupling to ensure that the capacitor is fully meshed at this setting. Check that zero dial setting coincides with minimum capacitance.

capacitance.

2 Pasilies the ATU coil and both sections of the genged capacitor using as far as possible the permanent wiring (this ensures that "strays" are included in the final calibration).

3 Measure the resonant frequency of the LC com-

bination at several dial settings. (I used 100, 60, 30 and 10).

4 Resat the dial to one of these setting (I chose 10), connect a small known capacitor in perallel and masters the new responsel from soon

measure the new resonant frequency.

5 Calculate the value of the ATU capacitor (Cx) at this clail setting.

Cx = C1 / K-1 ...(1)
where C1 is the capacitance of the added small

capacitor

K = (f1/f2)²; f1 is the resonant frequency without the added capacitor and f2 is the resonant
frequency with C1 connected.

8 Calculate the ATU coil inductance; L = 1/(2xf1)²Cx 7 Calculate the capacitance at each of the dial

settings of step 3.

C = 1/(2xf)²L

8 Draw a graph of C against clial setting and note

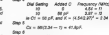
that zero dial does not coincide with zero especitance. The value at zero dial is the circuit residual especitance. I obtained the following results using the "recipe".

up 3

Diel Seiting Frequency (MHz)

100 1.88

100	1.86
80	2.33
30	3.15
10	4.54



Step 6
L = 29.4 µH.
Step 7
Dial setting Capacity (pF)
100
249

100 249 80 159 30 87 10 41.8

The graph at fig 1 reveals that the variable is a linear type (an advantage for measurements) with a capacitance range of 232pF it was probably designed as a 120 + 120pF, 2 gang with a residuel of 10pF. The residuel in the ATU croul is 18pF (Total 28)

To measure inductance the capacitor is switched out of circuit, the unknown connected across the output seminals using short leads and the resonant frequency measured then L = 1/(2m)²C. To measure capacitance the internal inductance is

and interest in the variable and the reconstruction of parallel and with the variable and the reconstruction of parallel and with the variable and the reconstitution of parallel and the paralle

check on the calibration. I used three check points 589F, 1129F and 188 pF (these are marked X on fig 1). Clearly the resolution of the ATU dial a 58pF per 24 divisions or 2.3pF per division.

For measurements in the HF band the ATU capacitor is adequate but for measurements up to 150 MHz Luss assered smaller variables coupled as needed to a vertice dial drive. These smaller capacitors can also be used in parallel with the ATU capacitor to provide "bandspread" and improve the recoultion. Calibration of the ATU capacitor and taps on the

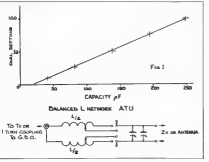
inductance make it possible to get good estimates of antenna impedance from the linal matching values. To apply the measurement method successfully it is necessary to manipulate the basic circuit equations. For

To apply the measurement method successfully necessary to manipulate the basic croul equations example, equation (1) was derived as follows: (11) = 1((2a))*Cx (22) = 1((2a))*Cx + C1)

 $(11)^2/(12)^2 = (Cx + C1)/Cx = K...etc.$ With the means to measure L and C at RF the other

possibilities are "mind boggling", for example the impedance of antennas, dielectric constant of materials, self reconant requencies of colls, excitcide length of transmission lines and many more. Have you ever considered using a calibrated variable capacitor as a variable negative inductance?

The resonance method of deducing circuit parameters is similar to the mariners' ded(uced) recknowing and the best and least expensive and most portable device for this purpose is located between our ears.





TRI TIME

Mery Smith, VK2ZD 1 Bridge Street, Lane Cove, NSW 2066

Attaching small nuts to those hard to reach position can be made easy using the following method: While long-nose puers or tweezers will hold a put in most posit ons while the screw is attached, there is occas onal need for the "bent finger" to hold the nut in



With the help of two inches (50 mm) of electrical

PVC tape wrapped around the tip of the finger as shown in floure 1, the (almost) impossible can be achieved Bend back ¼" (6 mm) of the tape and press onto the

finger as an anchor. Wrap the remainder of the tape around the finger, sticky side out Nuts or whetever, may now be attached to the adhesive, and held in position while the screw is

lurned. I have used a number of methods to attach nuls in gwkward positions, even including temporarily soldering a thin wire to the flat side of the nut, but this

method beats them all if the position can be mached with a finder

THURSHAIL SKITCHE

Alan Shawsmith, VK4SS 35 Whynot Street, West End, Qld 4101

EDDIE H WHITE - Ex-VX4EW Eddle has been licensed since March 1934 - and is

still going strong. His half-century in wireless has been varied indeed. He has operated in three states: as VK4EW until 1956, then VK5OW in South Australia next as VK8OW from Darwin and finally VK4OW when he returned to Sunny Queensland in 1963.



Handling Cyclone Agnes Emergency Traffic in March 1956 are Eddle VK4EW (standing) with Clive VX4CC

In 1956 Eddle did more than his bit to raise the hobby to its present status of 'the emateur service' Cyclone Agnes crossed the North Queensland coast leaving behind it a swath of destruction and countless anxious relatives in Brisbane wondering if and how those in the north had survived. Working with Clive



transceiver and a TA33-J beam. Cook VK4CC and PMG permission they handled over

500 in/out urgent telegrams on A1 mode in four days. Their northern link was Norm Casey VK4NT in Mareeba. For this VK4EW received a personal letter of commendation from the then Director of Posts and Telegraphs, Mr C. Faragher

Eddie has been a long time member of the WIA. He also belongs to the Brisbane VHF, ATV and Gold Coast Clubs - all of which meens he's a very keen and committed OOTer, being very QRL on several

Most of Eddie's professonal life was apent with DCA - Department of Civil Aviation - during which time he was posted to various towns and places in the

In WW11 VK4EW did his bit in Army Signals. He now lives alone in Brisbane, close to the City in the suburb of Red Hill. Give him a shout if you hear him on any mode



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AMATEUR LOG COMPUTER PROGRAMME

Neil Cornish, VK2KCN 56 Sherwin Avenue Castle Hill, NSW 2154

For many of us, the computer came along well after we had filled a few log books. so that computer log programmes which store lots of information about a QSO presented great problems when one came to enter the thousands of previous OSOs into the computer file. For the active amateur, these programmes soon became rather slow as the computer waded through masses of information looking for the callsign and evidence of a previous OSO.

This programme solves both problems and is designed to run on the popular Commodore 64 with a DISC DRIVE but will, with modification, work on other BASIC computers. The main features of the prooremme are

. its fast retrieval of key information of the last QSD with a station

. the relative ease of inputting large numbers of

The programme sorts QSOs into files by prefix, (eg. VK1, VK2 JA1 JL1 etc) and in those files stores the suffix logether with the written log-book page number for the last QSO. When existing logs have been entered on disc, the operation of the programme is as

1 The CALLSIGN is entered from the keyboard. 2 The computer works out the prefix of the cellsign. 3 The file with the prefix as file name is loaded. 4 Suffix of the prefix is compared with those on file. 5 If found, the written log page number is displayed. 6 Option then to update for a new QSO is given. 7 If suffix not lound, option to add suffix to life.

9 Programme returns to CALLSIGN input for next 080

8 After 6 or 7 file is updated if required.

Because Commodore diskattes only hold 144 files it is necessary to use two diskettes. Whilst VK has only ten prefixes, JA has over sixty and the USA seems to have an infinite number!) The main diskette which has the programme on it, is known in the programme as diskette 0 Prefixes filed on diskette 0 are all of VK, Japan, USA Canada Great Britain, USSR and New Zealand When a calleign from any other country is entered the programme asks you to change diskettes. Such calleigns are on the other diskette, known within the programme as diskette 1

On diskette 1 the filling system is different. Regardless of the prefix, callaigns are stored in twenty six files (named A to Z), by the fourth letter of the callsign For example, If the callsion 5W1GS were entered the programme would ask for a diskette change and when the diskette number "1" was entered, a file named "G" would be loaded and searched for the full callsign, 5W1GS From then on the operation is the same as with diskette 0 H a JA callsign is then entered, the programme will pause and ask for a diskette change to diskette "0"

In my log I have over 3000 callsions and the retrieval is so quick (even with a slow 1541 drive), that by the time I ve acknowledged the calsigns, said Good Morning OM and thanked him for coming back to the call. I can usually add either " nice to see you again, Hiroshi-san, "or else," nice to meet you for the first time OM If you want it and can't take the typing, \$5 for a tape

578 COTOSSB

700 NEVTCE

739

648 PRINT"#TT"FIS" FILE READ

698 FORSE=1701:1FSHS=R\$(SE)THEN 728

558 IFJ=3THENCLOSEZ: PETURN

```
138 DTSaCHRS: ISS HADTS
148 LF$=F18:G05UB1258: INFUT=TCALLCIGN
                                         SMERT : CAS: IFCAS="5"THENEND
ISO LISHLEFTS(CAS,1);LZSHLEFTS(CAS,2)
168 IFDI)@THENFIS=MIDS(CRS,4,1):5US=CRS:GOSUB:060:GOTD:00
170 GOSUB290: IFLFs=FTSTHENSUS=RIGHTs(CR$,(LC-PL)): GOSUB680: GDT0198
188 GOSUB480
198 RENTHALISM BEGGE COMMENT
288 PRINT DEFOR "CRS" SELECT: M":GOSUB1258
210 FORK#1T04:READOS(K):NEXTK
220 PRINTJ" .. "DS(J):PRINT" 4 .. "D$(4):RESTORE
230 DATAGOD TO LOG, ADD TO LOG, UPDATE LOG, NO ACTION
248 GETSPLITS: IF SPLITS=""THEN248
258 SP=KRL(SP$):[FSP LORSP 4THEKSP=4
268 1F5P(.JRH0SP(.4THEH248
278 0H5PG0T0748,798,958,148
2AG FND
290 REH; MARKET MARKET (MIDS (CAS, 2, 1))
328 PL=41LC=LEM(CRS
330 PL*PL-1
340 IF A3C(MIDs(CAS,PL,1))(480RASC(NIDs(CAS,PL,1)))57THEN330
350 FILEs=LEFTs(CRs,PL):SUS=RIGHTs(CRs,(LC-PL)):IFDI)@YHENFIs=LEFTs(CRs,PL-1)
360 IFDI) OTHENGOSUBIOSO: RETURN
378 1FL2s="UK"ORL2s="2L"THENRETURN
388 IFLZ$="UE"ORLZ$="UO"THEX#"IS="UE"IRETURN
390 IFLIS="R"AMOL3)64RNOL3(77THENFIS="H"4MIDS(CRS,PL,1):RETURN
488 1FL18="J"ANDL3)64ANDL3(64THERRETURN
418 IPLIS="H"ORLIS="K"ORLIS="N"THEN FIS="H"+NIDS(CRS,PL,I)IRETURN
428 IFL18="G"AHDL3(65THEN F18="G"+MIDS(CAS,PL,1)1RETURN
438 IFLIS="U"ORLIS="R"THENFIS="UA"+NIDS: CAS,PL,1); RETURN
448 PRINT" FIS" CALLS ARE NOT ON THIS DISK. "IPRINT" CHANGE & ENTER DISK NUMBER
458 GOSUB1258: GETDISKS: IFDISKS=""THEN458
468 PRINTERS. "18":DI=URL(DIS): IPDI=STHENRETURN
478 FISHMIDS(CRS,4,1): SUSHCRS: GOSUB1060: RETURN
400 PRINTING RESULTS "FIST FILE.
500 DEEKS.6,2,"8:"4FIS+"8,5,R:50SUB1200
510 FERENCETHERRITINGNO" FIST CRULS IN LOG":CLOSE2:Jx1:RETURN
529 1×113+1
530 PRINT
540 INPUT#1,A$(I),B(I)
550 PS=57:G0T0610
568 IFRS+64THENCLOSE2: GOTO648
578 IFRSC STHENSSS
580 I+I+1:G0T0540
598 PRINT": BACMDISHISTATUSHISH"RS
610 RENGEMBERS (1) THEN 670
```

558 PRINT" TOTAL HORNED BEFORE. ": J=21-CLOSE2: RETURN 578 PRINT" TOTAL CONTACT "CRS" LOG PAGE"6(1): J=3: R=1: GOTO568

718 PRINT*#FCRS* NOT NORMED BEFORE.":J=2:RETURN
729 PRINT*#FREVIOUS CONTRCT *CRS* LOG PRGE*B(SE):J=3:R*I:RETURN

please NO IRCs or stamps!

```
740 REMINISTRATION TO THE PROPERTY 750 R$(1)=SUS: I=1
760 INPUT LOG PAGE "(B(1)
778 G0T05/8
750 RCM(MINUS) ROBING SUPPLY "SUS" TO "FIS" FILE. B
BIR T-TAT
820 R$(I)=5J$
630 PRINT" MENTER LOS PAGE NUMBER FOR THIS QSO "
SED INPUTE(1)
868 PRINT"SCRATCHED "FIS;:PRINTS15,"S8:"+FIS+"6":GOSUB1288
570 PRINT"SAUED "FIS+DTS
500 OPENZ,6,2,"88:"+FIS+DTS+",5,H"
898 GOSUB.200
988 FORZ=1*OI
918 PRINT#2, A$(2) ", "STR$(B(Z)) CR$; 1
928 G05/61298
930 NEXT2: CLOSE2: GGT0140
940 END
```

950 REM<u>INITED AND THE RESIDENCE</u>
950 PRINT 2020 OF PLTER THE LOS PAGE OF THE LAST "
970 PRINT 2020 HITH "CAS", ENTER HEH PAGE NUMBERS*
960 INSTRUCCE)

990 GOTC850 1000 INPUTB2, R\$(1),B(1) 1818 RS+57 1828 IFRS=64THENCLOSE2:GOTO884 1030 IFRS OTHENSSE

1848 GOTORRO 1989 END

1008 RENT # 1000 HISTORY | 1000 RENT # 100

110 PFLisarePraNDLS044ANDLSC77THEFTISATE TO THE TOTAL OF THE PROPERTY OF THE P 1150 RETURN 1180 PRINT'M'CAS" NOT ON THIS DISK.":PRINT'CHANGE & ENTER DISK NUMBER" 1170 GOSUB:280:GETDISK\$:!PDISK\$=""THEN1:70

1180 PRINTe15," IO" 101=VAL(DI\$): IFDI=8THENGOSUB298 1199 RETURN

1200 RENTHUMIC MERCIE THEME 1220 IFENDETHENPRINTEN, EMS, ET, ES: GOSUB1258 1230 RETURN 1240 END

1259 REMINISHER 1 1260 POKE 54295,15:POKE 54295,0:UU=54272 1270 POKE UU+6,0:POKEUU+5,12:POKEUU+1,200 1280 POKEUU+3,40:POKEUU+4,4:POKEUU+4,65 1290 FCRNM=1T0100:NEXTMM:PCHEUU+4,0:RETURN

READY.



Don't tell me to Q8Y, friend I have \$10 000 worth of equipment here!!



"No OM - the XYL's not interested in anateur radio except every once m-a while she asks how much it is all costing!

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access to our engineering support facilities. Beware of those selling ICOM quality who are not on this list. ICOM AUSTRALIA PTY, LTD 7 DUKE STREET WINDSOR 3182. VICTORIA

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The World System AMATEUR RADIO, December 1984 - Page 25



HOW'S YOUR MEMORY?

Ivan Huser VK5OV 7 Bond Street, Mount Gambier, SA 5290

Over the past few years, the increase in computerised equipment available to the radio anateur has produced the need for reliable memory back up systems. How's your memory?

THE PROBLEM

Manufacturers of equipment containing volable memories often make provision for the use of dry cells as a back-up, with the recommendation that the cells be

replaced every six to twelve months Lithium cells have a much greater shelf life than the normal carbon-zinc cells and hence need less frequent replacement where the equipment is used continuously and back-up is required only in the event of power fallure. The problem in either case is to remember to

replace the cells before they reach the end of their useful life

Rechargeable nickel-cadmium cells may also be used provided that some arrangement is made for charging the cells while the equipment is powered up. However, despite the many articles making statements to the contrary, I still believe that nickel-cadmium cells do in fact exhibit a discharge memory which makes them less useful in this application.

The use of calls for memory back-up suffers from two other distinct disadvantages

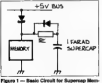
Firstly, unless the cells are soldered into circuit, contact registance can cause eratic operation. This is particularly so with nickel-cadmium cells. Secondly, it would appear that the sudden drop in rail voltage when the equipment is switched off can, in some cases, cause problems with the content of memories.

The recently released SUPERCAP1 by NEC may overcome these problems in many amateur appli-

The NEC supercap is a one Farad (that's correct one million microfarad) capacitor and is rated at 5.5 volts maximum working, making it ideal for use with a nominal 5 voil bus.

The menufacturer claims a maximum of 30 days back-up for CMOS read/write (RAM) memories. Higher voltage ratings or greater capacitance (le longer backup time) may be obtained by connecting the capacitors in series or parallel respectively

The capacitors are relatively small (44,5mm diameter x 18.5mm high) and will fit inside all but the most pact equipment. They are non-polarised and may be charged from a 5 volt supply rail via a low value The value of series realstance being deter-



ory Back-up.

of the battery holder from the equipment may provide sufficient room for mounting the capacitor If not, the capacitor may have to be attached to some convenient point on the chassis or case. Double sided adhesive tape may be used for this

Connect the capacitor to the point from where the battery holder was disconnected. The length of lead

mined by the maximum current capability of the primary power supply

Note that the supercap is not recommended for ripple filter applications

DIRGIRY MODIFICATION

The basic circuit application is shown in Figure 1. The conversion of an existing system generally only recurses the substitution of the canacilor for the balteries. and the addition of a charging resistor, the diodes being already provided in the original circuit Figure 2(a) shows the modification for a Tono Theta

7000 communication computer and Figure 2(b) the modification for a Yaesu FV101DM digital VFO



Figure 2(a) - Circuit for Memory Back-up for a Tono Theta 7000 Communications Computer.



Figure 2(b) - Circuit for Memory Back-up for a Vaesu FV-101 M Digital VFO.

PHYSICAL MODIFICATION Remove the dry cells from the equipment and dis-

connect the battery holder. In some cases the removal

does not appear in any way critical and the capacitor is non-polarised so no problems should be encountered.

identify the appropriate diode and solder the charging resistor across It I used a 10 ohm 1/4 watt resistor In each case. This gives an initial charge time for the capacitor of approximately one minute. In practice, with some remaining charge in the capacitor, the 'too-up' time for the capacitor will be only a few seconds. This means that if the equipment is periodically energised for a short time, the content of the memory will be

PINALE i am still in the process of evaluating these capacitors.

but results to date appear to indicate that the claims made of them by the manufacturer are fully justified. The capacitor in the Tono Theta 7000 has maintained the memory perfectly for 21 days and I can see no reason why 28 days or more cannot be achieved. The capacitor in the FV101DM VFO has only been checked after 12 days. I do not expect a long back-up time in this case since the Initial back-up current is comparatively hin

If you find that the back-up time is insufficient, then (just maybe) you do not use the equipment often enough. In which case, perhaps the memory facility is not required environ.

NOTES

2 Seenar Newsletter Supercap — The one million microlarad capacitor from Scenar?

The way some people catch a lish is by the tale. Fireproof: Being related to the boss

room? It grew square roots.

to swear first."

Dieting: The penalty for exceeding the feed limit Did you hear about the plant in the math teacher's

A space explorer is a fellow driving around town looking for a place to park.

Some minds are like concrete. All mixed up and nermaneatly sat Thirty days hath September, April, June and my

neighbour for speeding. Our new rig came through the mail marked "FRAGILE - please throw it underhand"

My YF avoids getting up with a grouch - she rises before I do

Give us enough rope and we'll hang up a dipole A commercial traveller is someone who goes to the

refrigerator during the sponsor's message. Amateur "How dare you swear before my wife?" Pertner Whoops, sorry' I didn't know she wanted

from Collector & Einster -- March 1984

Page 26 - AMATEUR RADIO, December 1984

EXPANDING THE VIRTUES OF WICEN Mark Stephenson VK3PI

46 Fore Street, Whittlesea, Vic. 3757

(OR HOW TO GET EGG ON YOUR FACE!!!)

Many WICEN operators have a favourite humorous anecdote to tell others when the task of providing communications is complete, and the socializing begins. The following incident occurred during the Ski 80 marathon at Echuca earlier this year, and is re-told by popular demand.

The Victorian Sk -Trials Club was formed in the early 1970s to encourage and promote the sport of water ski rac ng. As part of their activities each year, the Ski 80 is conducted. This is an 80 km ski race from Torrumberry Wier to Echuca a ong the Murray River and as one can imagine, the prospect of hanging on to the end of a ski rope (with a boat attached) travelling at appends in excess of 100 kph, a not everyones cup of

WICEN operators provide an invaluable safety communications link between race officials at the start and finish as well as at intermediate points slong the course. The value of this contribution has been demonstrated on numerous occasions when skiers have injured themselves and prompt medical attention has been warranted. During the event operators are totally engrossed in message handling and have little time to enjoy the spectacle of the race it a only when avery competitor has been accounted for at the finish that the WICEN operator can relax and ponder the days events

It was at this very point in time, as I relaxed in my cer at the finish, that I spotted two lovelies walking down a track beside me. As a wine connoisseur savours the laste of a fine drop I sayour the sight of natural beauty, and before I had time to consider my actions. I had asked the fair maidens to pose in front of my PImobile. The result can be seen (exhibit A, your

Ah yes, not only was I going home with sunburn, a parched throat and a myried of cables and connectors, but snug on the unexposed roll of film in my camera was my very first pin-up shot! Satisfied, I again busied myself with the task of packing up. Out of the corner of my eye I saw what I thought were those very same young ladies coming back up the track towards me! My inhibitions now totally unleashed I gallooed towards them muttering something like " the lirst photo might not develop, what say I take a second/??

To my shock, horror (and delight) these ladies were not the first, and as the palior of my skin became evident, I hastily thought of excuses for my outburst

After much explanation the two girls accepted my apologies, and then agreed to have their photo taken with me included in the shot. Of course at this stage I thought nothing of the girls and merely anticipated having a memory to look back on in years to come (exhibit B, your honour)

And now to the end of the story ... yes, you guessed it! It eventually was revealed that all four girls were friends, and I felt it appropriate to take a group photograph (again for posterity!) On reflection it was an amazing coincidence to approach two different pairs of oirls, take their photographs separately, and learn they were friends. (exhibit C. your honour) It would be inappropriate to end this short story

without some sort of morale (moral) comment, so "To not ask is negative in itself, as with the right approach anything is possible" OR "Beware thy XYL

or similar who offers to kindly pick up newly developed photographs, as ensuing explenations perteining to subject metter on film can be long and tedious!



CHIRNSIDE ANTENNAS

A-350X 20/15/10m 6m Boom 5el A-35LX 20/15/10m 7m 800m 5el

(CA-52 has if active a) on each band

MULTI BAND VERTICAL CA-SSS 5 BAND FREE STANDING ...

MOBILE RELICALS ALL 2 METRES LONG

\$30 \$29 \$29 4-40m A-30m CA-10m .. CA-5/8 2m heavy duly CA-10/11m 4' heavy duly ...

MONO BAND YAGI'S ALSO AVAIL, (of special prices)

AVAILABLE FROM INTERSTATE DEALERS

MAIL ORDERS TO CRIBESIDE ANTENNAL 26 EDWARDS RD., CHIRMSIDE PARK, VIC. 5116 PH (03) 786 7383

AMATEURS CAN WIN THEIR CLUB A UHF REPEATER ... AND WIN THEMSELVES A COMPLETE AMATEUR STATION



factory authorised importers and suppliers of Yaesu amateur radio equipment in Australia, the major prize-winner won't even be an entrant! He or she will be rewarded with a complete Yeasu Often when one rings the compenies concerned the

The major prize winner will be a club, group or association nominated by the entrant - and that proup will receive a magnificent new Yaesu 70 cm amateur repeater - complete and ready to 'plug in' to a power point and au table entenne.

This much-sought-after prize, valued at almost \$5000, her been donated by Yassu Musen, Janez, In help promote smateur radio activity in Australia and

the 430MHz band in particular "Interest in the 432MHz hand has been rapidly growing over the past couple of years," said Rosa Texter VK2KRT Amateur Redio Products Manager for Dick Smith Electronics "This is due to a number of factors, not the least being that the idiots who are doing their best to ruin two metres rend to leave 70cm

"As most emaleurs would know, last year we released a kit transceiver for 70cm and this is now in its lifth production run. Damand has far exceeded our expectations, with the result that many parts have been in short supply. However, we now have plenty of stock and the demand is still strong," he added "Sales of our Yassu 70cm gear have also been

strong. Highest demand is for the hand helds, such as the FT-708, and Yaesu have announced two new hand-hald 70cm models and a new mobile model, to be available in Australia shortly "In addition, sales of the top-of-the-line FT-276 all-

mode VHF/UHF set are more than justifying its inclusion in our range. "We believe that use of 70cm should be encouraged.

This is not just from a commercial point of view, but elso a view held by many of our staff who are emeteur operators. For this reason, we approached Yaesu Musen for essistance with the competition and they egreed without hesitation."

Obviously, Dick Smith Electronics has a vested interest in the gramation of smateur radio in Australia. However, this is in the interests of Australian amateurs as it is actively promoting fair competition in amateur

Many amateurs will have seen the edvertisement on the inside front cover of the latest WIA callbook. This is just part of the efforts the company is making in pointing out the dangers of dealing with unauthorised importers and re-sellers. "Many of the edvertisements seen in the popular

electronics magazines after amazingly low prices, special offers, and so on," Ross Tester explained

goods 'are due in shortly' or 'have just been sold'. What makes things worse is that country reeders. ordering by mail order, often have to wait weeks or months to get their goods "One of the main reasons for promoting this competition is to make people aware of the benefits of

dealing with the authorised importers. To this end, we recently announced we would match any legitimate price advertised in Australia for penuine Yeasu products. We're going to make sure that there can be no commercial advantage in shopping elsewhere - and with this competition, there is now a considerable disadventage/*

THE COMPETITION ITSELF Entry to the competition is open to anyone - to

qualify, all they have to do is purchase any item of Yaesu equipment from any Dick Smith Electronics store. Then they have to explain (in the space provided on the entry form) why their club/group/association etc should be awarded the prize The best ensure will win the prize for the body

nominated. It's as simple as that. Obviously, originality and nestness will play a part Judges will be representatives from Dick Smith

Electronics and the Wireless Institute of Australia. Initial judging will be done by DSE, with finalists judged by the WIA. All reference to location or entrant will be removed from the finalists entries to give all áreas an equal chance. While there is no restriction on the group to whom

the prize is ewerded, it is expected that the proup will be, or is prepared to become, affiliated with the Wireless Institute of Australia to facilitate the issue of a repeater Scence by the Department of Communications.

It is quite possible that the entrant may wish to nominate the Federal (or a state) division of the WIA itself to best locate the repeater in accordance with its own plans However, the local club who wants to go UHF but

hasn't had the necessary funds or expertise won't be disarbantaged in any way

AND WHAT'S IN IT FOR THE ENTRANT? It would be a shame for the winning entrant not to see any rewards for his or her efforts.

emateur station - either HF (based on the Yaesu FT757GX) or VHF/UHF (based on the Yaesu FT726R) The individual prize is donated by Dick Smith Elec-Innnina The entrant has the choice of the following ME STATION

· Yeesu FT-757GX all-band, all-mode transceiver:

 Yeesu FP-757HD 100% duty cycle mains power erronly

 Yassu FC-757 microprocessor controlled automatic entenne tuner * Yaesu accessories. FIF232C R\$232C computer interface, FRB-757 relay switching box and FAS-1-4R antenne selector

 VSJR vertical antenna . 100 metres RG-8U high grade coax cable Total Value \$2410.45

WHE/LIHE STATION Yeesu FT-725R all mode, multi band VHF/UHF

transceive . Yasau 2m. 6m and 70cm modules to suit . Yeesu Satellite Module to ault - giving full cross-

bending fecilities . DC power public to suit (240V supply inbuilt) . 100m UHF grade RG-213 coax

TORK YOUR EDSAIN

The competition is open to all - however, we expect that the vast majority of entries will come from licenced amateurs: after all, it is this group the

empetition is designed for The contest officially starts 1st December, and entry forms will not be given out after 28th February All entries must be received by Dick Smith Electronics (either lodged at the local store or posted direct) by

10th March, 1985 Judging will take place (and the winners announced!) towards the end of March

It is hoped that amateur radio clubs and groups throughout Australia will make non-WIA members aware of this competition. After all, it is in the club's own interest, they could be the owner of a superb new

Yaesu repeater

Good luck!

A RTTY/VOICE CONTROL UNIT FOR TWO TRANSCEIVERS

Andy Roudie VK3UJ 6 Barton Court, Vermont, Vic 3133

The need for a switching unit was soon realised after much plugging in and out of MIC/RTTY leads to both transceivers.

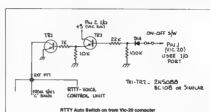
The circuit and construction of such a unit is simple and does not require much effort or time.

No problems of any kind have arisen over the month or so the unit has been in use on HF and

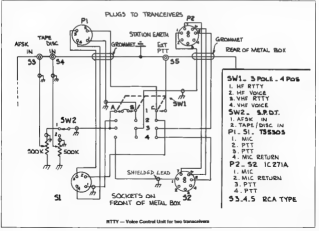
VHY-M
A I audio (AFSK and Mic) leads should be shielded and shields earthed to the metal box, but DO NOT earth the Mic return leads as these are not directly connected to chassia on some transceivers.

The input AFSK/Tape-Disc pots should be set in conjunction with the transceiver Micigalin controls, on the set the required power output and on VHF to prevent over deviation on FM

Externs plug leads may be any reasonable length to suit the position of the transceivers and of course sockets and plugs and their connections will be for the equipment in use.



n i i i salo amicii oli liolii tic-zo collipalei





UIPMENT REVIEW

Ron Fisher VK3OM 3 Fairview Avenue, Glen Waverly, Vic. 3150

THE TET HB 443DX QUAD BAND ANTENNA As we are now at the point of putting the antenna up

Over the years that we have been presenting equipment reviews in AR, I don't recall any review of an HF beam antenna. Perhaps there are many reasons for this. One would be that it takes time to assemble and put up an HF beam. It then takes time to evaluate performance and, in fact, just how do you evaluate its performance. And one last reason is that so far no distributor has offered us a beem to test

The review of this TET antenna is perhaps more of a personal evaluation. Having used a three element mono band beem on 20 metres for several years and found that it produced excellent results on a comparative base, I was tooking for an antenna that would, hopefully produce similar results on twenty and at the same time give me a few other bands as

At about this time, several months soo. Dick VK3ADR imported a selection of the new TET entennes, which happened to include two different models, that not only covered 20,15 and 10 but also 40 metres. Of course I don't have to point out that with the current state of the sun spot cycle 20, 15 and 10 have seen better days. But 40 is really coming into its own. One of these antennas looked like a possible enswer. By the time I had decided to buy one, Dick had sold, the lot, but luckely Emtronics in Sydney had some in stock. I took the plunge and bought one. Within a day or so two large boxes were sitting in the carnort and I had several hours of work in front of

Before getting down to the work of putting it up on the tower let's look at the specifications of the

HB 4430X Active Elements. 7MHz - 3, 14MHz - 4, 21MHz - 4. 28MHz - 4. Boom Length & Diameter 6 metres, 19.8 feet. 2 Inches, 51 mm. Max Element Length, 9.25 metres, 30.5 feet. Weight, 18.0 kg, 39.8 lbs. Gain, 7MHz - 6.2d8 146Hz - 9.2d8 21MHz - 9.1d8 28MHz - 8.8d8, Front to Back Ratio. - 12.4dB 14MHz - 21.8dB 21MHz - 22.3dB 28MHz -



"WOW!! This looks like work??"

Like many TET antennes, the HB 443DX uses two driven elements. A phasing section couples the driven element and reflector and this system is claimed to produce a better band width. As we shall later see, this certainly appears to be true. For 40 metre operation these two elements plus the front director are used. These three elements have the distinctive 'pitch fork' end sections. It appears that the outer traps are in fact loading coils that enables the antenna to resonate on 40 metres. With the close specing of the driven element and reflector, it is perhaps better to consider them as a single element, so overall the 443DX is probably best described as a two element beam on 40.

All four elements are active on 20, 15 and 10 metres. in actual fact, information on these antennas is rather hard to come by and the above specifications ere taken from published advertisements. No specifications come with the entenna itself

a look at the instructions is in order. There are six pages of drawings with measurements. There is no text or instructions as such. If you are not familiar with the construction of antennas like this, consult a friend who is. If you don't know a person like this, then jolly good luck. I feel that a \$500 antenna deserves better Bill VKSARZ purchased a 443DX at the same time

as I did and had his in the air a week or two before I started. I was therefore guided by his experience First thing Bill suggested was that the boom needed support. It is, after all, six metres long and supporting four fairly heavy elements. Two lengths of clothes line wire with a turn buckle on each side did the job (see photo) but with a slight problem. The phasing harnest December Con Drove Committee of the control of the the way on top of the boom. He overcame this by mounting the antenna up-aide down. Make sure that the drain holes in the traps are facing down shough and not up.



the boom. Another suggestion, this time from Dick VK3ADR

was to strengthen up the boom to element supports for the driven element and reflector Square section fubing is used which Dick replaced with solid aluminium bars of the same cross section. Bill and myself did not follow this but we are keeping a close watch for any sign of strain at these points



onable. Perfectionists will no doubt complain about the use of self-tapping screws in both the boom and elements. I have heard of cases where they have dropped out. One suggestion is to wrap tape around each point where a self tapper is used to stop this happening. It also seems to be a good idea to position the boom with the screws facing up. Two sizes of ment brackets are used, a long one for the driven element and reflector and short (about half length) for the two directors. The problem here is that the front director is almost as long and heavy as the driven element, only time will tell on this one.

THE HIS ARROY ON THE AT

The day we got the antenna up must have had the worst propagation for years. You can perhaps imagine how I felt, however over the last couple of months I feel I have a good idea of its relative performance. Let me say that this is not one of those antenna articles where I will say that the new beam was several S' points up on the old one. It wasn't, I suspect that the 20 metre performance is slightly down on the old three element mono bander

No doubt though, most will be interested in how it worked out on 40. When I first put the entenns up, I chose the middle setting for 40, that is resonance at about 7 1MHz. The other two give a choice of 7.05 or 7.2MHz. Band width for a 2·1 SWR is about 100kHz which for a half alze antenna is guite good Although set for 7.1MHz, my first 40 metre contacts

were up around 7 18MHz where the SWR was almost 3.1. My comparison antennas were a two half waves in phase wire at an average height of 10 metres and an 18AVT trap vertical. Later experiments included a top fed % wave sloper suspended from the top of the tower Reports were consistent. Two to three 'S' points up on the wire and vertical with little difference between these two and two 'S' points up on the sloper At a later date, I changed to the resonant point to the higher 7.2MHz setting with little if any difference to performance. Bill VKSARZ has drilled a few extra holes to give some intermediate frequency settings giving a 2:1 range of 7.1 to 7.2MHz. Performance on 15 and 10 is an unknown quantity Conditions have been very poor on these bands and few worthwhile contacts made. I can only guess that the antenna should work reasonably well on these bands due to its relative size. Ask me in three or four years

The SWR on 20, 15 and 10 is very good. The 1.5 points are in fact the band edges on all three bands. The gain figures specified look somewhat generous but then no reference is indicated.

A full size three element mono band yags, with luck might produce 6 or 7dB gain so the 9.8dB specification for 20 metres appears optimistic

Nevertheless the HB 443DX is an excellent compromise that gives good performance on four bands.

For more details we suggest you contact EMTRONICS, 94 Wentworth Avenue, Sydney, NSW



TV SET PRODUCTION

In the first eight months of 1984, South Korea's world-wide export of colour TV sets was nearly 1.8 million

Trade Minister Kum Jin-ho, sald this was an increase of 20 per cent over the same period in 1983 Colour TV set exports between January-August 1984 period totalled \$276 million, of which \$186 million came from sales to the United States. South

Korea has three major television manufacturing companies, Gold Star, Daewoo and Samsung Submitted by Jim Linton VK3PC

Recognition, restructure, & revival - the three Rs of WICEN Victoria since Ash Wednesday.

VICTORIA

BUTTON

OF THE BUSHFIRE REVIEW COMMITTEE

ON BUSHFIRE DISASTER PREPAREDWESS AND RESPONSE IN VICTORIA AUSTRALIA. FOLLOWING THE ASH WEDNESDAY FIRES 16 FEBRUARY 1953

"The resources of the Wireless Institute Civil Emergency Network (WICEN) could have been more widely used to supplement emergency communications," the committee said in its

The Victorian Government set up a committee after the Ash Wednesday diseater to examine the bushfire disaster preparedness and response in Victoria. It consisted of Mr Mick Miller (Chief Commissioner of Police and Co-ordinator of the State Disaster Plan). the rman. Air Vice-Marshal Wi fred Carter (International Disaster Consultant and Australian Counter D saster College d rector 1969-1978), Deputy Chairman, and Mr R G Stephens (Principal Advisor Public Service Board of Victoria)

Among its terms of reference were to examine: "The effectiveness overall of communications systems operated by State combatting and assisting agencies and whether there is a need for rationalisation of those systems. "And "The adequacy of field communications systems in emergency/disaster situations."

WICEN, drawing on its experience and observations gained from Ash Wednesday, made a written subm.ssinn On 7 Februry 1984. Alan Noble VK3BBN, Peter Ford VX3YTB, Derek McNiel VK3BYA, Peter Mitchell

VK3ANX, and Jim Linton VK3PC appeared before the committee. Also present was a representative of DOC, and communications personnel from the CFA. Forest Commission of Victor a, and Victoria Police. It soon became obvious to the WICEN delegation that its written submission had been well read and

analysed in advance by the committee. A summary of the meeting in the committee's report randa

1 It is apparent from discussions with representatives of WICEN that their organisation has considerable resource capacity throughout Victoria

2 Arrangements are thus being made for WICEN to capability." have a re-vitalised role within DISPLAN, Police



Chief Commissioner of Police and State Disaster Plan Co-ordinator, Mick Miller, was chairman of the Bushlire Review Committee. He praised WICEN and described it as a community minded voluntary organisation.

regional co-promators would be asked by the DISPLAN Officer to invite representatives of WICEN to participate in Regional D sester Committee meetings so that their resource capability can be evaluated and expressed in municipal disaster plans

3 WICEN wishes to operate within the formal structure to provide services to organ sations such as SES. DCWS, Heath Commission, Red Cross, the Salvation Army, municipalities and other support services without radio communications capabil ty

4 The DISPLAN Officer will advice the State Dispater Planning Committee, including the above authorities, of this potential resource 5 WICEN proposes to enhance its organisational

structure training methods and publicity regarding its resource role and capabi ities

6 These proposals are consistent with the principle of community self-help inherent in DISPLAN and should provide a useful auxil kary common cations capability to organisations involved in DISPLAN

WICEN CO-ORDINATOR, DEREK McNIEL. VK3BYA, OUTLINES THE POST-ASH WEDNESDAY RESTRUCTURE OF WICEN AND ASSOCIATED DEVELOPMENTS.

See January Amateur Radio





Victorian Government response document



JET PHONE ERA ARRIVES

Airfone Inc has started an air-to-ground telephone service with co-operation of nine major airlines including TWA and Pan Am operating over mainland US, Hawaii and Alaska Initially only a few wide-body lets and planes flying

along routes are being equipped to make outgoing calls To use the service a passenger inserts their credit

card into a wall unit which releases a telephone

This is taken by the passenger to his/her seat where they disi the wanted number When the handset is replaced their card is returned. and they're billed via their credit card account Contributed by Jim Linton VK3PC

'THEY'RE STILL A WEIRD MOB'

. Thet's how others see us The Australian amateur is the friendliest to conduct

a QSO with, they usually have plenty of time like to talk about anything and everything, not just the usual "10-4 good buddy' numbers exchange. Most appear to have homebrewed part of their station and one chap es remembered in particular as after a twenty in nute QSO he asked his contact to stand by while he propped another book under the chair supporting the unlink antenne

'Anybody recognize themself??' from OZ July 1984

Contributed by Altan Johanner VK4KAJ



CONTROLLED MAGNETIC® COMMUNICATIONS MICROPHONES Model 401 Series hand-held communic

microphones are compact size, CONTROLLED MAGNETIC® units designed for clear, crisp, natural voice response of high intelligibility. The microphone features:

Frequency response from 200 to 4,000 Hz sapecially suitable for voice communications use Small, light and compact case, tits comfortably and firmly in the palm of the hand

 Extremely sturdy, high impact, ARMO-DUR® case, lighter and stronger than dis-cast metal, comfortable to the touch in hot or cold weather Heavy-duly, long-tile, push-to-talk switch

Haavy-duly, long-life, push-to-talk switch
Durable rubber-lackated coil cable
Rugged and dependable under all operating conditions

The Model 401 Series microphones are especially recommended for all types of outdoor-indoor communication activity: In mobile and fixed station use and in commercial and industrial applications including radiotelephone, emateur radio, and similar

Model 401A is a high-impedance microphone with high output level, making it suitable for connection to high-impedance ampiller inputs when cable lengths of 15.2m (80 ft) or less are needed

Model 4018 is a low-impedance microphone ands recommended when long cable lengths are required or under conditions where severe hum pickup may exist. The Model 4018 may be connected directly to the Input of a low-impedance ampilitier, or a Shuse Model A08 Series Line Matching Transformer may be used for connecting the Model 4018 to the Input of a high-impedance ampilitier.

For further information contact William Willia & Co Pty Ltd, 98 Canterbury Road, Canterbury, Vic 3126. Phone: (03) 836 0707.

48

FITU-6500 CENTRAL COVERAGE COMMUNICATIONS RECEIVER

In December of this year the FRG-8800 will supplant the world renowned FRG-7700 as the latest Years general coverage communications receiver, bringing the newest advances in technology to the famous

Ysesu receiver line that began with the FRG-7 Featuring a large liquid crystal display with 100 Hz frequency resolution and including a unique multicolored S/SINPO "bar graph" type indicator, the FRG-8800 also incorporates the Yaesu CAT System, allowing remote power control, mode and frequency selection and signal strength measurement for processing from the operator's personal computer when used with one of the Yaesu FIF-series CAT Interface Units. The CAT System allows the user to programme his computer for the type of receiver operation that he desires, including such functions as unlimited additional memories (the FRG-8800 includes twelve itself as standard) and automatic tuning by station callsign (for broadcast stations) and time, unlimited choice of scanning systems and even voting reception modes to automatically select the clearest frequency of multi-frequency broadcasts. The user can literally build his own receiver functions using most any

motit-requency broadcasts. The user can water build his own receiver functions using most any personal computer and BASIC or any other fanguage. The FRG-8800 includes a twenty one button keyped for frequency and memory control via the internal eight bit CPU. Additional button switches are provided for mode and wide/narrow in fifter selection, AGC for mode and wide/narrow in fifter selection, AGC

SHOWCASE rate selection and setting of the twenty four hore dual

ratio selection and setting of the twenty four hose dual focal UTC1 colorations. The twenty four hose dual focal UTC1 colorations of the twenty internat memories can be selected by either the keypad or a rotary seatch. These examing mode set meablieb through the keypad, by which either all or only prapagogrammed memorates can be extremely or 81 for the groundors be twenty to memories. Squalch is all-mode, and knob isming mates of either 62 or 128 fail/profitation are selectable, with slope of 25 or 550 UTC at UTC2 and and Coloration of the Colora

The FRV-8800 VHF convertor, which mounts inside the FRG-8800, is evaluable as an option to add the range of 18 to 173.999 MHz to the receiver The FRV-7700 Convertors, FRA-7700 Active Antenna, FRT-7700 Convertors, FRA-7700 Active Antenna, FRT-7700 Convertors, FRA-7700 active Convertors, FRA-7700 active Convertors, FRA-7700 active Convertors, FRA-7700 are fully compatible with the FRG-8800 Compatible with the FRG-8800 Conpatible with the FRG-8800 Convertors and FRA-7800 are fully compatible with the FRG-8800 Convertors and FRA-7800 Convertors and FRA-780

For further details contact Bell Electronics, 40 Faithful Street, Wangaratta, Vic 3677, Tel. (057) 21 6290.

NEW BROADBAND HE FOLDED DIPOKE ANTENNA

A new broadband HF antenna series has recently become available. Known as the T2FD series they provide continuous operation over the frequency range 1.8 to 30 MHz or 3.5 to 30 MHz, depending on

the model.

There are four models in the range. They vary according to power handling capability and frequency coverage. Each model takes on a folded dipole type configuration and exhibits a VSWR of less than 1.5 1 over it is bandwidth.

3.5-30-2 kW and are 25 metres and 30 metres in length respectively.
All four models are supplied fully assembled and

erect. Each includes a balun.
The 200 watri T2FD's are priced at \$149,00 each
while the 2 kilowatt version is \$169,00. Freight is an
extra \$12.00. For further details contact GFS Electronic Imports, 17 McKaon Road, Milcham, Vic, 3132
or PO Bax 97. Mitcham, Phone. (03) 813 3277



THANGCEIVER KITE

New to Australia hits designed by GSWPO and GUST as published in the English magazine HAM-RADIO-TODAY AUSKITS in Victoria are now agents for WPO-Communications and carry exstock the majority of WPO Kits. The latest at their "ALPHA" ments hard HF SSBACW transcoolver.

This list is complete with a very nice looking steel case giving a professional finish. All components down to the last nut and bolt are supplied and with its entitle size of only 210W x 245D x 88H and 50-with PEP output it must rate as being one of today's technology productis.

Look elsewhere in this issue for more details on this scellent range of kits from Auskits.

"HF MULTI-FREQUENCY MOBILE WHIPS" Scalar's H500 and H300 series epoxy covered HF whips are pre-tuned multi-channel entennes. Chan-

nels are changed manually with a shorting strap which connects the wanted channel into service. Up to sen channels can be provided. The entennas offer reliable performance, feature black epoxy ream finish to make them tough, yet still

flexible. They have clear precise frequency marking and the wanderlead length marked on the whip in case of loss or damage. Three varieties of whip tops are svaliable. H500/T series covers frequencies 2-15 MHz and is two metres in length. H500/2T series covers frequencies 2-16 in length. H500/2T series covers frequencies 2-16

in sength. H500/2T series covers frequencies 2-15 MHz, is a spit antenna complete with carwas carry case. H300/T series cover frequencies 3-15 MHz and are one metra in length. (NOTE Number of channels wife depend on frequencies required.)

A variety of antenna bases — utility, standard and

de-luxe are available plus heavy duty stainless steel aprings.

It is important to always specify frequencies

required when ordering.
For further information please contact Scalar indus-

For further information please contact Scalar Industries Pty Ltd, 20 Shelley Avenue, Kilsyth, Vtd. 3137 Phone (03) 725 9877 or Sydney (02) 502 2858, Brisbane (07) 395 1188 or (07) 395 1817, Perih (09) 445 9177.

RTTY TODAY

The world of Radioteletype has traditionally been recognised as one of ametur radios most oppular enea of specialised communications. This situation is particularly rute today because of two independent reasons. RTTY gear has progressed into the sectionic rather than machanical category and sectionic rather than machanical category and become interested in printed world communications. Realising that several books have been written on

Realizing his secretal point have been written on the schinical size of specialed committed on the schinical size of specialed committed on and RTTY, this book that flocuses on more basic end factual sizes of white swillbob, exactly what it is, how it interconnects, and how they are used. This layman's guide to modern RTTY could easily be categorised as "must reading" for any smartur interested in joining the activity of amateur teleprinting.

Several Innovative concepts have recently effected TTTY ANTON and ASCII are two examples. Discussions of these teleprinting concepts are included in several chapters for your knowledge and use. As you will also notice, this book is written in an "amiliator to anister" manner. "hopping of "amiliator to anister" manner. "hopping of personal visit with the author as your host and guide to an exciting new area.

RTTY Today was written by Dave Ingram K4TWJ and Isavallable from EMTRONICS, 92-94 Wentworth Avenue, Sydney, NSW, 2000. Phone (02) 211 0988. Price \$15.



NEW NON-CONDUCTIVE, NON CORROSIVE, HIGH STRENGTH WIRE EVERTITUTE FOR QUYING AND OTHER

SUPPORT APPLICATIONS
GFS Electronic Imports recently released a new affirmative guy wife manufactured using confinious yarn fibreglass filament and vinyl chloride sheeth Known as Debeglass Wire, GFS claim it offers its users a number of advantages over using steel as a

Quy wire

Some of these advantages include a higher tensule strength than steel were of the same dismenter strength than steel were of the same dismenter on corrosion, as well as lighter in weight than as sequivalent dismeter of steel wire. As Debeglass were re not conductive there is no requirement to use in not conductive there is no requirement to use mustators over its length as there is with start Additionally, unlike steel, it exhibits extremely low elements of the steel of the steel of the steel of the deconation.

Debeglass is available in three sizes, 4mm, 5mm and 6mm diameter. The tensile strength of DB-4 is 430 kg, DB-5 is 560 kg while DB-6 is 870 kg. A wide variety of applications exist for Debeglass

wire in many ereas from the guying of radio masts to the supporting of HF antenna arrays. It is also uniquely suited to use in marine and other highly corrosive environments.

Stocks of the D8-4 and D8-5 (4mm and 5mm) are readily available while the D8-6 may be obtained on appetial order D8-4 is priced at 48 cents per metre with D8-5 at 68 cents per metre.

Forfurther details contact GFS Electronic Imports, 17 Mckeon Road, Mitcham or PO Box 97, Mitcham, Vic, 3132 Phone: (03) 873 3777.



AUTOMATIC RF SPEECH PROCESSOR Modern ameleur radio communications take place amid great congestion and interference of all kinds. The vital objective is to have a signal which stands.

out from the rest.

Datong Model ASP helps you achieve this in two ways. Firstly it increases the evenage power output from your transmitter. Secondly it makes your volce.

sound 'punchier' and louder for a given S meter reading Despite these very real benefits it simply inestalls in series with the transmitter's microphone. The sechnique of R clipping used in Model ASR has been well proven in the many thousands of Datong

RF clippers currently in use world-wide by smatteurs and professionals. Dating clippers have samed are reputation for giving clear punchy speech while increasing effective SSB signal levels by up to two SP points. Now Model ASP gives all the same benefits but with the added convenience of automatic setting.

up adjustments and push-button selection of processing level. For further information contact EMTRONICS, 92-94 Wentworth Avenue, Sydney, NSW, 2000. Phone (62) 211 0898.



MICROPROCESSOR CONTROLLED MODILE TRANSCRIVER

Fordriving safety a transceaver should be operable by touch only. However, the many necessary functions and features adds to the complexity of the state-of-the-art mobile transceiver. KDK's FM-2023 satisfies both these requirements by using multiple shaft, multiple function rotary switches/controls olus a few push buttons to command a new C-MICS.

microprocessor

The most frequently used controls are grouped together to form the unique KDK 6-in-1 control system. An electronic alarm begas whenever the dial reaches the upper or lower band edges, lowest or highest number memory or max +or -RIT. This sets us a home position from which accurate dialing is

possible by counting dist clicks.

Frequency and offset data can be entered in all memories and a LCD (liquid crystal) display insures

visibility in bright sunlight.
Priced at \$349 the KDK FH-2033 2 m FM C-MOS microprocessor controlled digital synthesised mobile transceiver is available from EMTRONICS, 92-94 Wentworth Avenue, Sydney, NSW, 2000.
Phone (20) 211 19968.

RF CONTROL YAGI ANTENNA II Scalar model Y415PT has been speci

asigned for use in "RF control" operations, and conforms fully to the relevant draft specifications. RESGAC. It is a filtene element yeal attentive with a multi-element reflector and supplied either as a control mount element or with an end mount. Constancetor thigh grade seamless aluminium, it will see many years of reliable service.

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For further information please contact Scalar indus-

For further information please contact Scalar Industries Pty Ltd, 20 Shelley Avenue, Klisyth, Vic. 3137. Phone (03) 725 9677 or Sydney (02) 502 2886, Brisbane (07) 385 1188 or (07) 395 1817, Perth (98) 448 8177.

RE DIRECTION INDICATOR

Datong Model DF is a Radio Direction Finding (RDF) system which is designed as an add-on accessory for any existing narrow band FM communications receiver or transceiver. The only connections required to the receiver are to the

connections required to the receiver are to the anienna lingut and the external loudspeaker jock. The system comprises two separate units. One contains control and display electronics and is located at the receiver; the other is a special antenna combining unit containing its own drive electronics.

and requiring only a single coaxial cable to connect to the control unit.

Oirectional read out is via sixteen oreen LEDs

arranged in a circle at 22% intervals. When a signal is received its bearing relative to the antenna is Indicated by whichever of the action LEDs illuminates. In mobile applications this permits if homing? only the signal, and at fixed stations when the antenna has been correctly aligned the compass bearing of the signal is directly indicated.

When used with transceivers an RF activated relay built into the control unit allows 'talk through' by diverting the transmitter signal to the normal

Model DF will work with FM receivers ranging from pocket scanners to mobile or marine radio telephones and including VHF amateur radio transceivers. In addition to the display unit and the antenna

combiner unit, a complete system needs four omnidirectional entennes (eg: conventional quarter wave whips or half wave dipoles) mounted in a square array. For further information contact EMTRONICS on (02) 211 0968.

NEW HIGH PERFORMANCE, LOW PRICE C-BAND LINA GFS Electronic Imports recently announced the



Kelvin Low Noise Amplifier Known as the NJS 8405 C and engineered in Japan. It is designed for C-Band estailfits. T'i reception applications. Price is \$499 including sales tax. It's other features include a gain of 50 dB typical

with a minimum of 48 dB Maximum noise temperature is 100 degrees betwen and gain filteress is within at 5 dB over 3.7 to 4.2 GHz, Input VSWR shows typically 1.31 with a maximum of 1.51 Operating supply voltage is 12 volts to 24 volts at a 150A maximum xFF junut to the NLS 840S vise 2.87 in mr. 551 imm waveguids wifely output a through a rear mounted N connector DC power input is also via the N connector DC power input is also via the N connector DC power input is also via the

For further information contact GFS Electronic imports, 17 Mckeon Road, Mitchem, Vic, 3132 or PO Box 97, Mitchem, Phone: (03) 873 3777.





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Every purchaser of ANY item of Yaesu Amateur Radio Equipment from Dick Smith Electronics stores or company authorised re-sellers during Docember 1984 and January & February 1983 will receive an entry form. Every purchaser All you have to do is, in the space provided on the entry form, tell us why

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NOVICE NOTES

DECODING THE MODES

The new Department of Communications' requistions handbook will shortly be available. It is an undate of the present one and a principled to be an Interim book as the regulations are being rewritten to aud the new Radio Communications Act. One of the changes incorporated in the interim handbook concerns the types of emissions authorised by various amateur licences. These are fisted in the 1984/85 Australian Rad o Ameteur Call Book. The symbols used look quite complicated. This article sets out to explain the rimean no

The requisitions state that the Novice Ameleur Operator may transmit within the bands shown in table 1. The modes or types of transmission that man be used are listed as 200HA1A, 8K00A3E, 4K00R3E. 8K00B8E/B8W 4K00H3E, and 4K00J3E is that clear? If so you may skip the rest of this article. The modes are coded according to international convention as set out in Article 4 of the International Telecommunical on Convention. As a member country of the International Telecommunication Union Australia was obliged to adopt the new method of designating transmissions on 1 1 1982.

Table 1 — NAOCP Authorised Bands 3.525-3.625 MHz

21 125-21 200 MHz 28.100-28.800 MHz

All transmissions are designated, by seven or more symbols according to the necessary bandwidth the basic emission characteristics and any supplementary characteristics as follows.

RECESSARY BANDWIDTH

The first four symbols — three numerals and a letter - specify the occupied bandwidth. The occupiedbandwidth is the bandwidth necessary to contain 99 percent of the mean power radiated. The bandwidth is expressed in Hz. kHz. MHz. or GHz. For example a 200 Hz bandwidth is designated as 200H, a 4 kHz bandwidth as 4K00 and a 6.25 MHz bandwidth as 6M25 These are bandwidths suitable for CW SSB and video respectively. For the Australian Amateur Service the necessary bandwidth should be understood to mean the max mum alloweb a bandwidth for any mode. HARDS VALUE OF A PALAD AND VEHICLE OF

The next three symbols describe the mode of modulation, the type of modulating signal and the type of information transmitted

The first of these symbols describes the modulation of the carrier as follows:

unmodulated cerrier double-sideband

with more symbols

single-sideband full carrier single-sideband reduced carrier single-sideband, suppressed carrier

independent sideband The second of these symbols is a number that describes the nature of the modulating signals:

single digital channel single analogue channel two or more analogue channels

The third of these symbols describes the type of information transmitted telegraphy to be received by ear faural reception.)

telephany W combination of the above It should be noted that the above lists apply to novice licensees only and those with more privileges

Let us now examine the emission codes allowable for povices

WHAT DOES!T ALL MEANY

200HA1A This meens CW transmission sent at hand key speeds. More exactly the allowable bandwidth is 200 Hz. There are two sidebands penerated. It is a single channel containing telegraphy for reception by ear. There are no tones transmitted but the action of making and breaking the carrier does actually produce some adebands. This can be proven with a good spectrum analyser or by some moderately complex mathematics. All the novice needs to know is that a bandwidth of 200 Hz is adequate for CW Of course the novice knows that if the carrier is broken too sharply key clicks may be generated. Key clicks are in fact sidebands generated by the keying of the carrier and must be minimised, consistent with attaining adequate keying speed. Too much suppression will give too soft a keying characteristic and result in a poor signal. Too little suppression and the sidebands will extend so far as to be objectionable

BK80A3E This mode was once just called AM. It is a signal occupying up to 8 kHz with both sidebands. one channel telephony (phone). The highest transmetted audio frequency is, of course, 4 kHz. The modulator system must therefore he handwidth limited Novices cannot transmit "hi-fi" audio nevertheless 4 kHz is adequate for good communications quality. Although this designation may appear not specifically to cover DSB as it mentions a modulated carrier in the preamble, I have been assured by DOC staff that DSB is covered by this calegory

AKRORAF This is a SSR phone transmission with some cerner I am not ever why a Novice would want to use this mode. There is scope for experiments with synchonised detection bull this would not be easy for the novice to undertake. If does not mean that the DOC is unconcerned about carrier suppression being considerably worse than "state of the art". All amateur transmissions should be of high standard

4X'00H3E This is a SSB phone transmission with full inserted carrier. It would be used to provide an AM receiver with a competible signal. Many of the SSB transmitters that have an AM mode use this technique There is no difficulty in meeting the 4 kHz handwidth requirement in those transmitters as the audio is passed through the SSB filter 4K9043E This represents the normal SSB signal

(USB or LSB) and requires no further comment SK9088E Now this is an unusual one. It means that if you want to run two different phone signals, one on upper-sideband and one on lower-sideband then providing the bandwidth is less than 8 kHz you may do so. Perhaps this is to cater for two amateur

AXPOSEW This is essentially the same as the last code. Providing the bandwidth is no more than 8 kHz the novice may transmit two independent aidebands of telephony Telegraphy, on my reading of the regulations, cannot be combined with simultaneous telephony by a novice although a holder of an AOCP could do so

WIS BARD PLAN In order to promote orderly operating and enhance

the prospect of successful QSO's the WIA recommends that novice operation is confined to sub-bands according to mode as follows: CW 200HA1A 3.525-3.535 MHz

21 125-21 150 MHz

28,150-28,200 MHz

3.535-3.620 MHz 21 150-21 200 MHz

SSB 4K00J3E



Ron Cook, VK3AFW Technical Editor

28.300-28.600 MHz AM BERGGARE 28.200-28.300 MHz QRP DSB should be acceptable in either the SSB or AM sub-bands. Note that the top 5 kHz on 80 m and the bottom 50 kHz on 10 m should be kept clear for other modes not authorised by the NAOCP

MERGANDO Before you poprade to a limited or full licence it will

be necessary for you to study the regulations handbook and become (amiliar with the ariditions, modes, allowed for these I cences. A most useful publication. for those who cannot wait, is given as reference 2 below I am sure that DOC would not welcome 8,000 requests so, unless you have a particular need, I suggest werting until the new Regulations Handbook in outsimbed

So to the close of another year, I would like to wigh all a very Merry Christmas

73 de VKSAFW References: 1 1984/65 Australian ohm Amateur Radio Call Statement Regarding New Method of Designating Emession Characteristics of Radio Transmissions, resued by DOC.



SAFETY AT HOME

A recent report from the UK Consumer Safety Unit of the Department of Trade and Industry has given details of fatal accidents directly and indirectly involving electrical equipment in and around the home in the UK between 1977 and 1980. Taken overall, there has been a steady average number of deaths from electrocution of about 35 per annum, but there has been a steady fall in what the report refers to as "non-electrocution deaths involving electrical equipment. Twenty three per cent of cases were attributed to "fals and errors of Judgment" misuse and abuse of appliances were responsible for twenty six per cent and do-it-vourself work accounted for another twenty three per cent. In only nine per cent of CASAS WAS BOR Given as a factor

The total number of accidents attributed at least in part, to madequate earth continuity was given as fourteen percent of the number of accidents. The DTfeel that "Although the incidence was relatively low, it is felt that this figure could have been sign ffcantly reduced if there had been a greater awareness on the part of users of the dangers arising from inadequate earth continuity and if this awareness had in turn led to better installation and maintenance of all forms of wiring and appl ances." Irom Rad Com - September 1984

People who know the least seem to know it the Inuriest

Harry Hamateur is getting a fot of exercise these days. He runs down his friends, rumps at conclusions. aidesteps responsibilities and is always pushing his luck. from Collector & Emitter - March 1984

such as holders of the LAOCP will need to be familiar Page 40 - AMATEUR RADIO, December 1984

A T N ANTENNAS have been made distributors in Australia for Mirage Communications Equipment Incorporated.

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More Power for FT7 by David Norris VK3DWN

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Amateur Log Computer Programme by Neil Cornish WCHCH -Basic Programme for QSL Generation by Mershal Enter WSSN Marshall Enver VisSelf
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80.020	GB33IX	Anglese	y .

Hong Kong * 80.945 Z31SIX South Africa \$1 020 ZL TUHE Mt Climie 49 033 P999.V New Guines None 82 100 2 K251 X \$2 150 VKOCK Macquarie leland VKEVE ZL2VHM Manawat.

62 250 52 300 2L3MHF Hamby WARTT Carnanon 49 395 VKSDUV Newquetk VKBRT. 52,370 VKTRST 52.420

VK2R3Y Sydney 82 425 VK2RGB VK4R1 Toensville Mount Lofts VKBRTW Albany Launceston

EG 400 71 201V Blenheim 144 C10 VKSBBS 144 420 VK295Y Albam VKAVE VKSRSE Mount Gamble Carranyon

32.485

144.485 VXSRTW 144.480 146,550 144,800 YKEVE **УК6**ВРН VWADBS. VICABITE VK2RSY

VKSRMB VK4RBB

THE WIE VICENCY Sydney Carnavion 432 420 432 425 1206 171 | RANK | Busse

Balaret Brisbane * VS6SIX on 50,075 is again included as it is being widely reported being heard in Japan. . There seems some confusion over the exact frequency of the JDTYAA beecon. In the 50 MHz DX columns of the Japanese "CQ ham radio" magazine it is listed frequently, some times 50.109, others 50.110. I am staying with the original listing unless specifically

Mount Lefty

told otherwise from Japan. From the same magazine is mention of BYSRA in China as being on 50 MHz, and apparently Graham VK8GB mentioned the same thing to Graham VK8RO It seems quite likely, as BY1PK BY4AA, BY8AA BY1OH BY1PK apparently are on HF so it seems unlikely 50 MHz would be missed out Should be possible to work BYSRA under similar circumstances of an opening to Japan, and this could occur during this summer Es period or during March and April

It is also noted from the "CO ham radio" magazin that JA contacts in the main have been restricted to JD1, HL and VS8 plus an occasional contact to VICE or VK4 during late May to end of June.

AREAS TO THE SOUTH

Further to my information last month re David VK0CK staying at Macquarie Island until Nanch, and keaping 6 metres activated. Gil Sones VK3AUI has advised that 6 metre operation will be continued on Macquarie Island throughout 1985 by VKCYL (Demise) who works as a meteorological observer Gil has made an EPROM for the beacon kever, and Ken VK3AH is making sure it gets to the new operator So a I you people who missed out last year might have an opportunity of making it to VKOCK between now and March or to VK0YL afterwards. All operators as possible to share in this rather rare 6 metre country Please read last month's notes on this important point. Most contacts should be finalised in one minute and if repeats are necessary then two minutes! All that David needs to know from you is your call sign, signal report and possibly your name. If he is handling a

mass of signals he will not be interested in what gets ou use, how big your antenna is or what the weather is like! So, please be brief. Mark VKSAVO got away around the end of September for Mawson, on the Antarctic continent, via Africa, so it may be swhile before we hear from him, but he still plans to activate 6 metres from there so be patient!

NEWS FROM MELBOURNE

It's a rare thing to hear from Melbourne, but Doug VKSUM has sent another interesting letter, and what is of interest to readers has been extracted "Gordon VK2ZAB and I (VK3UM) have maintained

Saturday and Sunday morning akeds all the year on two metres (except when he was in USA and I was in NZ) and almoly out we have missed only twice! Both occasions were during storm conditions where he or I had noise or wind problems. Signals at times reach \$5 and we have noted \$7 on rare occasions. The norm is between S1 and 4 each morning. Others who join in are Rose VX2DVZ and Brian VX2QP. Roy VX2RY In Coome pope up regularly. The Canberra boys are always represented very well with Ian VK1BG the main stay Others include VK1RK, VK1ZQP, VK1VP, VK1KAA, VK1KRS and a few others who escene me at the moment, Signels vary (eircraft enhancement): from S3 to S9+ but never must

"Thus this path has been proven and as I will describe later we are or have moved my main concertration up to 432 MHz. I have apoken many times to VK18G on 432 via eircraft enhancement

*Other activity has been on moonbounce. I actually had up for an hour eight 13 element 22 feet yagis but the structure proved too dicey and I pulled it down before it fell down! Never had a feed line on it sad to

savi "I used the four bay array up until 22/23 September EME contest and had full Az/El tracking, and had the odd EME QSO but no serious concentration was given to the activity

"The September 22/23 EME Contact weekend was my last fling on 2 metres EME Conditions were poor to USA and fair into Europe. The big guns in Europe were peeking +12 dB out of the noise but feding was intense. I managed to pick up nine QSOs which included three to USA, DLR, F6, SM2, SM7, UA1 and YLM. This must be the ultimate amateur contest! Total random EME QSO's (no skeds etc) really sorts things out, I had up to three times as many part QSOs which le most foustreling

"Regardless of being the only VK with steerable 2 metre EME capabilities and the resultant requests for OSOs. I have pulled the array down and replaced the four hav with the THE (ceelly?) and one thirteen stement, Hurts Gordon and I but we can still work. By the way. Trayor VK3KEG now has 4 x 13 up as a result of my eight bey folly and is doing very well out of

"Accordingly, I have now ruled all my 2 metre FME log with thirty nine QSOs in fourteen countries. My decision to give it eway on 2 metres is due to a number of factors, but besically

1 I have insufficient only (antenna) to reliably beau my own echos. 2: Can only work eight bay or larger stations. 3: Can't work random QSOs. 4: RFI is a problem! 5: A larger entenne is out of the question. 6: Sky noise on two is a limitation. 7 'Been there done

"However, the bio news is that we have the VLA are asked to keep their contacts brief to allow as many (very large array) up on 432 MHz. It consists of sixteen

that' syndrome.

16 element 12 feet vagia (256 elements) using five 4 port couplers all phased together with Beiden 9913 and N connectors (41 of the things and my hands are still sorely. Mechanically it is nicely balanced and electrically is spot on without poing stupid with heliax and executed connectors. The loss from feed to any driver element is about 0.2 dB. I have tacked the SEGF1402 pre-emp at the fifth power divider (less than 0.7 dB n/f measured) for measurements and await the second FME weekend (20/21 October) for signals, At present I have only 80 watts but hope to stir Gordon up with this anyway! However, the 4CX2508 a ampli-

fier is 75 per cent completed The Az/Eltracking system works great Beamwidth is less than 10 degrees (E & H) and sun noise 15 dB. and estimated pain at this stage to be 25 dBd, and after some attention to fine detail should be equivalent to a 28 foot dish, and although not having polarisation selection theoretically will provide SSB echos. We will

"Terrestrially it will be beaut to VK1 and VK2, but not so good to VKS although the Saliarat beacon is quite audible, main limitations for such work is the leck of height

"It a set up for the moon where I have an open view until the moon reaches -23° declination when I will then foul the other tower and fire through our bedroom window below 10° elevation

"Finally, it could be a good season with VK3 strongly represented with VLAs on 2 and 432, I am looking forward with considerable interest to 'just find out what is possible' on 432 MHz from here, viz

acatter, meteor, Ea etc." Thanks for writing Doug and we all wish you wall with your new round of experiments and we look forward to hearing the end result in due course

EME CONTEST The second part of the world wide EME contest was

held over the weekend of 20/21 October Random QSOs were the order of the day it's too early to be able to say what the results were as I write these notes on 21/10 but it seems there were quite a lot of stations operating

Chris VK5MC that very keen EME operator from the south east sent me a computer printout of the position of the sun and the moon for the period of the contest, so with nothing to be rost I decided a might just have enough gain on 144 MHz to hear a station or two. The system here consists of thirteen over thirteen regis at 87 feet with a GasFET masthead pre-amp The actual results rather confounded me

Because I cannot elevate my system I was restricted to operating with the moon setting or rising and as my stacked beams have a vertical beamwidth of 5 to 6 degrees only, was restricted to about twenty five minutes of operation, part cularly as I do not have a zero degrees horizon living here in the hills. The setting moon has a 5.3 degree horizon and the rising moon a 4 degree horizon The daytime run on 20/10 for me therefore started

at 8302 UTC and ended at 9330 UTC, and three stations were copied, the best being SM5BFK at good CW copy I decided to be brave and got out of bed for the rising moon at 1815 UTC (0345 local) and the first station copied was KSGW at 1835 and until the moon rose above the horizon of my antenna system at 1856 LITC I had pooled five stations. The same day (21/10) the setting moon provided the first signs, at 0417 and the last at 0440 when the moon went behind my 5.3 degree horizon, but in this short time had yielded six stations. An all up total of fourteen stations copied at varying levels, all of which are on tape for further

checking What this all means of course, is that with quite a number of EME stations sporting large antennae



those with lass than onlimum systems still have a chance to hear signals. When the system gain between the two stations are added together there obviously is enough for something to be heard.

A bonus for me this time has been the opportunity of making some evaluations on how my 2 metre setup is working. I now know how high my east and west honzons are in degrees, I know my vertical been width I know my rotator is snot on for direction in az muth, and I also took the opportunity to run some tests on sun noise measurements so its been a fruitful

time Chris VK5MC has advised he will pass on to me suitable information in time for it to be included in "Amateur Radio" for the 1985 FMF contests, and hopefully more of you will take the opportunity of having a look at your systems on 144 and 432 MHz. It's 8 very interesting exercise and you will find out quite a few things as I did. Incidentally, I did not seriously check 432 MHz as I have only one 16 element and pro-amp and that's probably stretching the friendship a bit to expect too much with that avatem, but thinos may be improved considerably in that department before next year!

VHE/DHE MORRE

It is not often someone is prepared to go mobile and cover so much spectrum but Bob VK5ZRO certainly gave it a try, as briefly reported last month, with 50 watts on 52 MHz. 120 watts on 144 MHz. 10 watts on

432 MHz, and 12 watts on 1296 MHz FM On 14 and 15/9 Sid VKSMF was worked direct from 2 metre mobile (to Adelaide) from Whyalla, while on 15/9 on the way home worked Sid on 1296 mobile FM

from Lochell, with signals peaking to S9+ both ways. On 20/9 paded with the same gear Bob decided on a weeks trip to Brisbane, covering 6000 km. Repeater coverage was adequate for most of the trip, although an area around Quyen in north west Victoria to Griff th in NSW was fairly bare, except for the Swan Hi I repeater, in a temporary position

Jaing 120 watts into a Hustler collinear on two metres gave Bob a range up to 130 miles (210 km) to some repeaters with no lift conditions. He found coverage on the Pacific, Hume and Western Highways exce lent, except from Nhill to Coonalpyn, which was blind except for occasional bursts from Adelaids VK5RAD. The Grampian UHF repeater on 438,675 gave tremendous coverage from Nhill to Ballaral (with 10 watts). LIHF repeaters Mt Mecedon, Albury. Canberra (when in final position), Sydney, Newcastle gave coverage most of the way with 10 watta except in occasional bad terrain. Adelaide UHF repeater pave fair performance only Range wise. Bob started to work it at Tailem Rend poly to lose it at Murray Bridge and thought its performance was better twelve

months ann Highlights of the trip radio wise: he worked Rodney VK2CN mobile cross polarised from approximately 70 km north of Newpastle joto Newpastle on 1296 MHz FM 10 watts with signals varying to S9+ on 24/9.

On 25/9 worked Ross VK2ZRU at 0805 who was in Sydney, on all four hands from Mt Gibralter with 6 m 5 x 3, 2 m, 432 and 1296 all S9+ From this same stationary position worked Dick VK2BDN on 1296 5X9+, and Room VK2XJ also on all four bandst

After leaving Mt Gibraltar proceded to Canberra. and from Goulbourn into Canberra worked John VK1Cul on all four bands, Just for the back of it, the day before on 24/9 Bob worked Ted VK2ZFS on 6 m from Rin Brother pear Morth Hause to Lismore 5 x 1 cross polarised from his % wave mobile whin and 50

Summing up, Bob suggests that if there was a receater in the Bordertown area worthwhite communications, in particular in emergencies, could be mainlained throughout practically the whole of the areas of his fourney

VK5 TWO METRE PRE-AMP

There must have been a lot of amateurs around with poor 2 metre systems judging by the interest so far in the pre-amp I mentioned in the October issue. The first batch was quickly sold out and more have been ordered, and reports filtering back shows they are working well. At the price it would be difficult to do better and I have been assured there will be enough to go around. I hope to get my kit in a few days and give

the unit a good try out HAPPENINGS IN THE UK

What is believed to be the first OSO on 432 MHz via tropo between the Canary Islands and the British Isles took place on 4th July at 1749 UTC between EA8XS and GRZDS in Cornwall. Distance is 2613 km and 5x1 reports were exchanged. As other stations came on the distance was gradually lengthened, first to 2771 km and finally to 2787 km with a contact to GW8VHI which looks as though this will be a new record for the Rotish tales

On six metres, Dennis GJ3YHU, between 2230 on 30 June through 0100 the next morning worked forty seven North American stations in eight US states and one Canadian province. This followed the big Es opening to liberia in the early evening of the 30th June on two metres. The maximum distance inland be worked was about 300 miles and signals varied from S1 to S9+ with many of the W's running 10 watts to a dipole antenna)

Thanks to the "VHF Banda" column of "The Shortwave Magazine" which helps to keep us abreast of what is happening in Europe. The same magazine confirms that the Anglesey beacon GB3SIX is at I operating on 50.020 MHz

AROUNO THE TRAPS

Had a contact with Bon VKSZVA at Whysila on 144 100 on 5/10 at 5x5 both ways at 1038 UTC. Ron does not have 6 metres, but is looking to 432 as the next sien seme date. Albeny two metre beacon in but no smateurs asme date. Des VK5ZO reported working through the Canberra and Shepparton repeaters Ch 7 Ray VK3ATN back on VHF worked him on two metres SSB at S2 on 18/10 and S6 the next morning Ray is installing a rhombic for 8 metres EME and hones to have it going before Christmas, space are 5° elevation, GHA 145°, Declination 10 to 14 VKSLP is glad to be back on the mailing list for "The West Australian VHF Group Bulletin" which has been missing from this deak for a long time. Page 4 says an up-to-date beacon list is being compiled to correct errors in some magazines liatingal It appears Lyle VK2ALU is still looking for a good 2C39A/7288/ 3CX100A type tube for their EME project. Can you balat The Mount Stewart beacons 21.2VHP on 145,250 and 433,250 have been dismantled

MACQUARIE IBLAND DINASTER

Devid VKOCK advised me topicht by radio telephone that he had been unable to keep the 21/10 20 metre sked because a sixty knot gale had demoished the amateur entennes and all would have to be rebuilt. The aix metre entenna is very badly damaged, but he does hope to have it repaired in time for alx matre contacts during December That's rather bad news for all of us, but particularly for David who has to do the work repairing the destruction CONCLUSION

This issue starts my sixteenth year of writing these

notes, and once apain I thank all those good people who throughout the years have sent me information without which the writing of the column would be that much harder Thanks also to the Editor and the editorial staff who have been very researchie and considerate for so long I take this opportunity of wishing everyons the

Compliments of the Season and hope 1986 will be just that much better than 1984 for you. Remember It is also Ross Hull Memorial Contest time in December and January but please do read the rules, they may have been changed! Thought for the month: "You can get friction for nothing - harmony costs courage and self control. "73. The Voice in the Hills

MY THREE SONS

This photograph is not an interstate Convention. It just happened that the three Thorogood boys arrived "home" at the same time

The Australia Wide Network consists of from left

Jim VK8NJT - Alice Springs, Jim VK5APT - OM from Yorketown, Bruce VK4BAZ - Mount isa and Alex VK8NCH from Port Hedland Contributed by Jim Thoropood VKSAPT







AB

Two CB operators were electrocuted on 24th June. 1984 while apparently erecting a most for a portable antenna According to newspaper reports the 30 ft mast being erected at Hangman's Hill near Hungerford, Berkshire, contacted overhead power cables. Three other people present at the scene were treated for shock

Quite apart from the semantic aspects of this sad incident, it is worth highlighting the obvious dangers of erecting any form of antenna near power lines or, for that matter, any other overhead cables. A commonly-applied safety factory used in industry is "5 kV/ft" In other words, a conducting structure of any kind should, as a bare minimum be kept in excess of 2 ft from an 11 kV line. Since the vortage of overhead power I nes will rarely, if ever be known by visitors to an outdoor site, it would seem wise to aim to keep antennas as far away as practicable from them.

adapted from Red Com - September 1984



18(0)USV



Ken McLachlan VK3AH Box 39, Mooroolbark, Vic 3138

NOTE: A † danctes that the address is listed in the QTH not

On reading magazines and newsletters from other countries combined with listening to a number of QSO's on the bands, one cannot fall to get the Impression that we, as individuals, enjoy the privileges of our hobby with the minimum of

Parhape we are very complacent in VK but extracts from an edited letter, that was published by Bob WSKNE, in QRZ DX is worthy of repeating. The letter comes from Father Gerry Kambites MD,

an Orthodox Priest and Doctor located on Bukasa laland about 65 kilometres from Entelobe (An article was written in July 1980, National Geographic Magazine about Gerry, his XYL Sarah a Ugandan and their three children). The family live in a lodge which is home, medical clinic, church, storehouse, general community centre and a general 200. Rain is collected in barrels, which saves hauling water from

Die lake Gerry trusts to be in that location for a long time to come though the world media believes that the country is in a state of civil war therefore life is a bit risky not to mention the permission he has for the use of smateur radio. With no official papers that are acceptable to the ARRL DXCC desk, Gerry originally licensed as VETPXX, operates 5X5GK (his initials) with an FT757GX transceiver that delivers a maximum of 50 watts on twenty metres to a banana tree dipole of 24 gauge wire led with RG58U coaxial cable and a GSRV, that misbehaves, is used on forty matres. The power for the rig and microscope is obtained from solar cells.

Gerry emphasises that UNDER no conditions

should call letters or any inference to the hobby be made on the sirvelope also in any QSO should the country be mentioned as the whole situation is very delicate.

I, with other amateurs sympathise with Gerry for the predicament in which he is placed and it is trusted that the hobby will be accepted more readily by the different departments of the administration. It must be pointed out that Gerry is one of many in a similar situation in various countries and this is only

recrinted to acquaint readers of the hardships that me followers of the hobby do have to endure some followers of the hobby do have to endure On a happier note Christmas has come eround again and Seasons Greetings are extended from this CTH to your with the trust that 1985 will be a peace-ful, happy and prosperous year for all and that you will auceaed in notching up many more DXCC countries on the different bands of your choice.

The ARRL DX Advisory Committee voted 9-7 to recommend new country status for the Bauer/Howland group following the transfer of the American Phoenix islands to the Republic of Kirlbest. In their wisdom the ARRL weeds Committee voted 6-1 in favour of over-ruling this recommendation. There will be no change in the DXCC list, no deletions and no additions.

CEGAA

Not many VK enthusiests missed out on this much Not many VK enthuslasts missed out on this much wanted country that Max and Fernando actuated which was a joint venture by the Chilean Narry and the Radio Club de Chile. This rare country has only been actuated twice before, in 1985 as CEOXA and 1972 saw the operation of K9KNW/CEOX and MONOCOCON COUNTRY IN THE COU well the operation of KSKNW/CEOX and WelGX/CEOX The X has been dropped for San Felix by the authorities as in line with the suffixes of their er possessions

Congratulations to all concerned on an excellent DXpedition without the fuss and bother that such undertakings attract.

CODG MEXIDED III NOW & VK

in the adaption of the article referring to the Camel Drivers Radio Club (refer p30, October AR) I had no idea that a well known VK amateur had once belonged to this group.
The amateur is none other than Peter VK3CIF, past Federal Secretary/Manager of the WIA. Peter was a member in 1970 and used the call YA1PBD, his untials. Peter used a KW2000 with a vertical that was

THE CAMEL DRIVERS RADIO CLUB

ISSUES THIS MEMBERSHIP SUBJECT TO AFGHAN GOVERN-MENT, AND ANY INTERNATIONAL RULES AND REGULATIONS, AS WELL AS CLUB REGULATIONS.

BY ISSUING THIS MEMBERSHIP THE CLUB ASSUMES THAT THE HOLDER BECOMES AND REMAINS A MEMBER IN GOOD STANDING TO ASSURE THAT THIS CALL IS COUNTED FOR THE ARA-AWARD.

Peter's membership and immunitimations card.



KACUI

IS A MEMBER USING THE CALL-SIGN

IN AFGHANISTAN, EFFECTIVE FROM 1744 24 1970

ABOVE CALLESION MAY BE FOLLOWED BY IDENTIFICATION HARKS FOR CALLREGIONS.



Peter VK3CIF, GD3PBD and ex VQ4, 5, and 1PBD, G3PBD, SH3PBD, ZD6PBD, 9J2PBD, OEIZEW, YAIPED and ZLIBDC to mention but a few of the calls this gentleman has used during his extensive travels. stached to the caravan and resonant on forty through

Question: Are there any more ax members of the CDRC amongst our readers?

A VE ON MACCOUNTIE HE ANNI

Dense, who had her first introduction to amateur radio whilst acting as a weather observer on Willis Island (Refer p34, September ARI) earlier this year is now on the sub-Antarctic terrifory of Macquarie Island. She has the honour of being the linst YL amateur to operate from this area and will be using the ost

Denkie, after leaving Willis Island, did extensive preparation inxining in the rugged perts of Taamanis and a two week sirt at the Royal Hobert Hospital where she did a "crash" ocurse in training as a theatre nurse which she will double with her profession as a weather observer if unfortunately the sed arises in her twelve month stay on the island.

Denise has gone equipped with a TS 120S and power supply and will be operational on all bands including six metres as times from her duties permit. Lionel VK3NM, the owner of the six metre equipment Lionel VKSNM, the owner of the six metre equipment presently on Macquaris Island, which consists of a FT880, Lunar amplifier and power supplies, has kindly extended the loan until hier return at the end of next year. The Werner Wulf four element beam is still in operation and Gil VKSAUI kindly arranged a VK0YL BPROM for the keyer.

QSL arrangements are via VK3AH direct as per the Call Book address or vis the Bureau and the card turn ound period is dependent on the receipt of logs by dio when duties and propagation conditions allow.



LESOTHO

Len 7P8CL (SM5KDM), is active again after tolidays from his work with the United Nations in

Page 46 - AMATEUR RADIO, December 1984

Maseru. Len hopes to be active until at least the end of March 1985 on all bands with SSB and RTTY. Len's station consists of an IC751 driving an L48 into a TH5DXX with dipoles for the low bands. Banna the first station in that country on RTTY he is servicing the ingressation in that country on X111 he is anisous to make scheds and interested enthusiasts are invited to write to him to make arrangements. The address is Len Hognert, PO Box 301, Maseru 100, Lesotho.

PETER 1 ISLAND???

PETER 1 ISLAND???

A group of JA operators claim to have permission and the necessary documentation, roducting the call 3YOAA, to operate from 1st January to the 1st March, 1985 and the same peniod in 1986. The group have made the claim but Norweiglan authorities are very least to have a national operate the new country for the first time. It will be a case of well and see!

BYTY ENTITUMANTS

THE REVITUEIANTE PARTIES AND THE REVIEW OF T on Gozo Island on 14.080 MHz at 1800 and BYSRA can be worked on 14.081 MHz at 0800 UTC

All you RTTY enthusiasts go to it and any reports would be appreciated.

CARDS OF YESTERYEAR

Norman VK48HJ ex G5HJ has forwarded some cards of interest The KW9 card is for a contact on the cards of interest The KWB card is for a contact on the 14th June 1928 and the date is stamped on the back with the time of the CSO being depicted by two clocks, one showing the hours in Roman numerals the other is divided into sixty to denote the minutes. Incidently the time was 5.48, am or pm unknown.



The two other cards are OBL from Holland on the 12th June 1926 and 20CR from British Somaliland on the 13th April 1930. This card, it is imagined, would be quite a rarity



Yet another smalleur has been refused a licence to operate from the monastry. This time it was SV1SQI

According to the highly rated current affairs programme 60 MINUTES seen throughout Australia, this monastry which dates back nearly 1000 years boards that there have been no lemakes allowed within boasts that there have been no lemales allowed within the precincts. Even the animals are all male, there being no hems, eggs are "imported" so it is going to be an impossibility to work a legitimate YL operator signing SY—IA. The Australian reporter, George Negus, would not have had a hope of situaggling in their lody reporter on

this assignment but he did manage to speak with an Australian monk from Brisbane who has resided in the monastry for three years. In all it was a very interesting programme and it shed a lot of fight or their reluctance to issue permission to amateurs to operate from their sanctuary, particularly after the behaviour of a DX group a number of years ago.

The multi-coloured cards for the DX Family Foundations Dynadition to RV should be as your letter

how he now ill you did not work this expedition or Sylvie BV0YL for a new YL country, you have certainly missed out on a special high quality card which has become hoical of the Foundation.



IRC's

International Reply Coupons have become virtually nobtainable in Poland. There are a mounti number of countries where the amateur population has no access to this form of repayment and it appears that they will have to resort to the long wait and trust that their fellow ameteur will QSL via the

DYBRUEAU JAURT Lionel VK3NM will be operating ZL1SW, his own

call from the 22nd of this month until the 19th of January, then on the way home it is via Norfolk Island where he will son VK3NMVKSN for one week prior to dropping in on Lord Howe Island to add /VK9L to his call from the 26th January to the 3rd of February. So: metres will of course be on the menu and Lionel will be watching for openings.

TRINDADE ISLAND

PY18VY hopes to operate from Trindade possibly this month. Details are sketchy but it will be a CW and SSB operation if it comes to fruition. For those that need it, keep listening and good luck!

BITS MULTIECES

Cic 9A1C, a YL, is quite active on CW around 14.015 MHz. ±±±± VPISTC and VRBKY quite active on SSB below 14.190 MHz. ±±±± The operation of DJSCQ/SV/A is still under a cloud. ±±±± VKOPB† and alternatively AXOPB†, the call "Project Blizzard" should be heard quite or "Project Brizzard" should be heard quite frequently during their trip south, whilst there and during their return on the Dick Smith "Explorer" ### SUTLD cards not acceptable to the ARRIL

DXCC desk all the present, as no paperwork has been received. ### TNBEE cards from July 1983 are now good for DXCC. * * * * BY1PK now active on RTTY The equipment was provided by JA16PK

* * * * A seecial card was struck for ZV2AA which was used to celebrate the 50th anniversary of the Uni versity of San Paulo. * * * * TR8DM is QRV on 20 versary or San Paulo. *** * Hebbar is CHV on 20 metres CW *** HC1A was operational by the Duito Radio Club for the CDWW Contest *** ** VEOMAR (0 being reserved for mobile stations) was

socated near the Canadian Arctic, QSL to VE2FOU sociated near the Canadhan Arctic, CSL to VEZPOU $\pm \pm \pm \infty$ WEMERSIANT, is located on one of the Priblind group of islands. $\pm \pm \pm 5$ 75K7HW was for real, it was a special event station from Sweden. $\pm \pm \pm 252$ HT has been quite active on twenty metres. $\pm \pm \pm 5$ Mustar's TATMM quite active on tennety metres using CW + + + + A new call from the Seechelles is Citye S79CW† Clive is using an IC751 Seychoties is Citive 5/95/WT Unive is using an IC/31 and a TA33 * * * * * Waiting for a cerd from 5WSEE from the 1982 COWW Contest? Have patience, George has just received a large batch from the Western Samoa burieu and will commence procession thom

REPORTS REQUESTED

The 100 mW beacon signing VE3DPB on 7 033 MHz is QRV around the clock. Reception reports are sought and would be appreciated by VESFXT.

MAMMOTH CW QSO

On the 25th July 1931 Austine VK3YL and Geoff VK5ML commenced a CW QSQ at 1300 CST and completed it at 1920 CST At the time if was accepted as a record

Is it still a record? If any reader has verification of a period in excess of this QSO on either CW or SSS, the details and a copy of the verification would be appreciated for this column as it is thought that it. would be of interest to many readers

SPECIAL VE PREFIXES

From the middle of October a number of XN1-8 prefixes replacing VE1-8 have been appearing on the These prefixes have been issued to commen orate the centennial of the Greenwich meridian and of the Centernies of the Street Stree /*O1-2 stations respectively QSL to the appropriate /* holder of the suffix.

GUEST WRITER

hor VK3XB, well known for his prowess with the key" has kindly written a precis of DXing, as he has seen it change over the years, for this column in the next issue. Don't miss this segment of the column which I am sure will appeal to all readers.

THANKS

THE PROPERTY OF THE PROPERTY O

OTH INFORMATION THAT YOU MAY NEED

5B4NG	
5N1ARY	PMB 5184, Ibadan, Nigerla.
5N3LED	PO Box 58. Ondo, Nigeria.
5Z4EXP	PO Box 14829, Nairobi
707LW	PO Box 24 Mtsketaks, Malewi
8R1J	PO Box 10767 Georgetown, Guyana
90207	PO Box 1282 Kurenti.
9YSRJ	PO Box 626, Kipali, Pwanda.
AXIOPB	VKBNE, 2 Moss Cri Kingsley WA, 6026
CZIRK	PO Box 139. Namru, South Pacific
CEDAA	PO Box 700, Santiago, Chile
CNRMC	PO Box 299, Rabat, Morocco
EL2FP	PO Box 98, Monrovia
GU3KFT	PO Box 100, Guernsey Island
H44IA	PO Box 19, Honlara.
J28C1	PG Box 98, Dilbouti
J28EB	PO Box 2417 Dibouts
JBBAN	PO Box 103, Kingstown, St Vincent
TT1AC	PO Box 644-2, Ulan-Bator, Mongolia
KCASA	PO Box 761 Moon, Truk, East Carolines 9894
OXEGU	PO Box 1227 Dundaz, 3970. Greenland.
PZ10T	PO Box 2163, Paramaribo, Surinam
TATION'	Murdeta, PO Box 33, Istanbul, Turkey
12AD6	PO Box 5, Funafuti, Tuvalu
132AN	PO Box 492, Tarawa, Kirabati,
TORDA	DO Boy 268 Mozodu Galyyo

THBUM PO Box 788, Molandis, Labori TBBULD PO Box 484, Libravilla V4646A PO Box 25, SK Kitts. V4690-KG IIII Box 2022, B98, Brungis V4000 VK Somm, VP-19 WC 800 AMM), FPO Ban Francisco VCOROX S Secome, VP-19 WC 800 AMM), FPO Ban Francisco

V44KA V85HG

NOTE: *Please NO mention of the hobby on the anvelope

OSL MANAGERS

3A4F F9RM 3D2F9 W86GFJ, 3D2FR NE4S, 3D6AJ W83CON, 4K1GAG UQ2OC 5H38H SM6GAI 5T5RDF8IIA, 8R1AW W7AW 9GYC LA4O, 3M6WW K02A, 8X5V, DN4AR 9X5WP W65VKD 3Y4NP W3HNK

VKOPB VK6ME, VKOY VKOYL VKSAH, VKSMR VKSWU,

WORKED ON THE EAST COAST

40 METRES SWIEL CHES, JATYAB, WILDEL, WAZSONE N METRES

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50 MOTE, 50 MOD, 50 MODE, 50 MODE, 50 MOD, 50 MO HAIKBET HBONLE HBBADD, HCZAIR, HGSA, HG19HB

HIBLC, HISBUR HPIXXO, HRIFC, HZ1AB, ISOODU ISCTAD, LAZTO, LASTCA, LX1BI, LX1FJ, LZ2KRM, LZ4KKTS GAMAYY DOSOS, OESBGL DEBUGG OK26AI, ON7UC GZ1JPU, P29ZL. PPBUJ PT2VE1: RVOAA, RZ9UZF SP4DC SPLIMRE, SPEURO, SPSCEME SVIDO, SVICE, SVISO, SVICE, TAME TIGAL TIGATH TISCH TISCH, TISCH TISCH, TISCH TISCH, TISCH TISCH, TISCH VIPAMY FOR VIPAM, VI

15 METRES 3D9MP, HLTAPR, HL4GAH,

18 METRES SWIEJ, JATYFB. RASCOW, UAODAK. WB7FDQ

‡ denoise CW operation

INTERASTIMIL USL/1 RECEIVED 3020X, CT38M HH2CO HL9RC KC6SX SV2RM, T2ADE, VE78BC/KH8, W7TJ (160 Metres), YC26LO



Bill Blitheringtwit – the Formidable! Ted Holmes VK3DEH

BILL AND THE SECRET Bill wandered slowly down High Street, gazing into shop windows. He was a few paces behind his wife on their usual weekly shopping outing, gathering in the regular supply of groceries, vegetables and the like. Every week Bill was obliged to drive his wife to the shopping centre and trail around with her, pushing a trolley, collecting the goods and faithfully trundling them back to the car and loading them into the boot for transportation homewards. He had done this for so many years that it had become a way of life. His wife had remarked some time before (rather unkindly he thought) that it was about the only thing she could trust him to do without him making a mess of it At the same time she pointed out that this was no doubt due to

the fact that she was with h m at all times. However, there was one thing Bill's wife had failed to take into account in High Street there had recently opened a brand spanking new radio supply shop and in the window were many tempting things on display Such succulent items as SWR meters. tuners, knobs and switches and - best of all -- a very smart looking power supply

Ever since Bill's last effort with his homebrew power supply things hadn't been at all good at home For one thing, he hadn't been able to get on air and irritate all and sundry No fuses had blown for at least a fortnight and his wife was actually beonning to get used to the luxury of a domestic electrical system which didn't every now and then plungs her into darkness. Things could get definitely nasty if they were allowed to continue and Bill could foresee the time when he would be doomed to staring at the TV night after night. The thought was too horrible to contemolatel

He had to do something about getting himself a power supply and get back into action again. At the same time he hated the very idea of BUYING a supply Great heavens! the things were not hard to build All the same, it was easier to buy himself a new, tried and tested unit and if it didn't work he could always take 1 back

The problem was how to sneak it into

20 Edmunds Street, Parkdale, Vic. 3195 the house and into the shack without his

wife knowing anything about it Unfortunately, Bill was not blessed with that pearl among women - a wife who encouraged him in his hobby. If he spent any money on it she pointed out that it should have been spent on a new lawn mower, or a new bed or something else of a domestic nature. To her Amateur Radio was a totally useless waste of time and everything else. Quite a few wives lend to be like that, as Bill very well knew, having heard over-theair comments in this respect frequently.

A diabolical plan rapidly shaped in his mind. At one stage his wife visited the hairdresser's for a shampoo and set and whilst she was there he could visit the Radio Shop, buy the supply and stow it beneath the shopping. Then he could load it into the boot with the other stuff, unload it at home later and spirit the supply into the shack, where he could set it up and she would be none the wiser. It all seemed pretty (colproat,

At the appropriate time they came to the hairdresser's and Bill was able to wander off with the trolley, ostensibly to load the things into the boot, Instead he headed straight for the shop. There was a temporary setback whilst he struggled the trolley (damned thing!) through the doorway but, apart from causing a display stand to tremble a bit, he came to no harm. He nearly had apoplexy when told the price of the supply but he had come too far -- he paid up. He then left the shop and found hunself a quiet spot to examine his treasure. Being Japanese, the thing was well packed, Fibre carton, polystyrene. plastic, etc. He wrenched away at the wrappings, cursing

Suddenly the carton split apart and the heavy supply slid, slowly it seemed, striking the concrete paying with a solid thud. One end dented in and a knob broken off The voltmeter cover cracked. Terminal posts bent and some plastic covers fell apart

Bill stood aghast Just for a moment he was tempted to take it back, but even he didn't have the nerve to do that!



AMATEUR LICENSING IN USA

DOWNER OF AREA This is the typical beginning license. The applicant must

page a 5 WPM International Morse Code test and their pass a twenty question written test on basic theory and rules from a properly licensed examiner. The horice idenses can only transmit in Morse code on the designated HF Novice Class TECHNICIAN CLASS

This license gives the holder Novice Class privileges on the HF bends and full amelieur privileges above 30 MHz. The exam for the Technician consists of a seventy question written test. and a five WPM code test unless the applicant has already passed a Novice exem in which case he/she doesn't have to retake the code lest or the twenty Novice Class written questions. The Tech license gives voice television (last- or slow- scan), radiotaletype (RTTY), and facsorice privileges. It even lets one communicate via the amateur sate lites that orbit the Facts OFMERAL CLASS

The General tickel gives full amaleur privileges above 30 MHz (just, ke the Tech ticket) but also give yords RTTY slow-scan television (SSTV) and lascimile privileges on the HF bands. One is also given additions, frequencies for code To get a General Class ticket, one must pass a thirteen WPM code test and the seventy question written exam mentioned in the previous discussion about the Tech license.

KNYXMEED SELLE

This license gives additional HF privileges for voice, atc. If you presently hold a General Class Toense you need only take and pass an additional fifty question written exam-

EXTRA CLASS

This is the highest leve of license that the FCC currently has for emateur radio operators. This gives all possible privileges and (if one presently holds an Advanced Class rense)
requires first passing a twenty WPM code test and than pass a forty pussion written test. All of the above licenses are valid for

from CQ - August 1984

sen years and are renewable **GUEST LICENCES**

To September 1984 the Department of Post and Telegraphs in South Africa have issued 155 guest licences to visiting amateurs from fourteen countries Of these, Australians have had six and New Zealanders, one

from Radio ZS - September 1984

NEW MEMBERS TO JARU - Region 3

During September three new member accleties were admitted to the International Amateur Radio The societies are Venuatu Amateur Radio Society. ORARI of the Republic of Indonesia and the Chinese

Radio Sport Association As a result of these new members the membership

of tARU now totals twenty two in Region 3.

Page 48 - AMATEUR RADIO, December 1984

ELECTRONIC HOBBYIST!

Univolt multimeters

logic family)

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Kitz

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Specialists in UHF CB radio

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The Radio Experimenter's Handbook, Volume 1. from Electronics Today International is 132 pages chock-full of circuits, projects to build, antennas to erect, hints and tips. It covers the field from DX listening to building radioteletype gear, from twilight zone' DX to VHF power amplifiers, from building a radio FAX picture decoder to designing loaded and trap dipoles.





Edited by Roger Harrison, VK2ZTB, this book carries a wealth of practical, down-to-earth information useful to anyone interested in the art and science of radio, \$7.95 from your newsagent or through selected electronics suppliers. It is also available by mail order through ETI Book Sales, P.O. Box 227, Waterloo NSW 2017 (please add \$1.75 post and handling when ordering by mail).



LISTENING AROUND

Joe Baker, VK2BJX Box 2121, Mildura, Vic 3500

Even now in October sel write this column, the cold winley blast has returned – and it seems like writer just doesn't want to go away. To help pala this directly just doesn't want to go away. To help pala this directly and the northern Territory where I was an Army Sig in Wood the Northern Territory where I was an Army Sig in Wood mark to compliant up there was again set the high humidity, the heat the anopheles mosquitoes and all the other bugs in the bothere tus.

Six hundred of us were sent to the NT in one mass we convoy that took us by train from Sydney. Melbourns Adeland: Terowie, Alice Springs then by structured the structured that the first that I had ever seen in Australia. Or that I had ever seen in Australia. Or that I had ever seen in Australia or the sent seen to Adelands Filter some of us went to the 67 M Is Post near Coopman's Strip, but I's about my so, u.o.m' at Pire Creek that I want to

Pinds Creek is located about 500 miles south of Derme Debreek Addelded Rev are Afterheen The Signat Office here was a sturidy constructed cornsgated vin but Signat for the Addelded Review of Station, and strongeds it was the Court House and Station, and strongeds it was the Court House and Station and Station Station Station Station sequerated means fall way Station Station Station government means fall way Station Station sequerated of Designation Station Station Station Station of Designation Station Station Station of Designation Station Station Station Station of Designation Station St

There were about a dozen age there, lineament or appart were about a torough down by storme, a copular of sounder operations, a cook, and other notuding a few like m to Indra a furly line "Ut" board Beauties few truth index to the north and south there were local lineas to the army certains of the TOS office, Area (Lineas to the army certains of the Police Station to care but 4 few.

We lived a very crowded existence at the Signal Office and bade — army stretchers with straw palliases and green mosquito nets — were located anywhere there was space

One day 'asked our corporal why we didn't use the

room behind the switchboard is lead "You/Till of our when you've appearancy jour first really big electrical storm." Now these Northern Ferritory storms are not account in the south, you can be a size of the southern the south

Soon after I took up duly at Princ Creek, I restined the full potential (no pure on that word) of out of the full potential (no pure on that word) of out of a storm, and the reason why that little aroum at the back of the switchboard resemble unmahathut. The UC switchboard were of the hope that have all the patch-cords sating uppight in front of the operator, and lephthing that was picked up along the long lines from month and south converging on Princ Pricest, would are across the plugg in the room at the back, the gaseout serestors, shot up on the wall would go of till sen in

atom bomb and fly right scross the room.

The lightening could play other tricks too — like dropping the shutters on the swischboard I remember the first time when I was on and the shutter or mother as if Ratherine was calling, I answered but there was called first the shutter or mobody there I called first there is a sked why they were calling me than wouldn't answer I was told to pull my head in — which I add from that day

Being in an eine Brut was still classed as being 'On Acthe Service' and as the troops got only should six shallings all day, servicenses were allowed to ring their shallings all day, servicenses were allowed to ring their properties of the still shall be shall be allowed to ring. The result were station exact insight, a collection of all who wanted such calls, would be required or same overright and such calls, would be required or shall, my bed would be in front of the sentit-board with the ringla statem turned or. All calls the first hard, and the shall be allowed to many house shaded and fearable operations in Advanced for a setticitier redight an RAMAP officer approached One setticitier redight an RAMAP officer approached proposed to the statement of the setting of the shall be shall be shall be allowed for the setting of the shall be shall be considered to the shall be shall be considered to the considered the c me and asked could he have some activations as there was some domestic matter that he had to deal with and wanted to speak with his wife. I told in mith at want it me who men the call so to we worked out a plan. I told him their when his call came through, I would not have the call to the him they have becomed and a suggested that he chart out the female operator in Adelside set suggested that he chart out the female operator in Adelside us to the chart out the chart of the cha

At that there in the NT not a of the phone cults went was PMG (Inex. The erry) had quits a network of failed telephone lines in use, and on these they used manify Don Five telephones and Frieddephones only yester-day, at the home of a MI dura smakeur, after forty years—I saw one Don Five telephone and one Frieddephone in one Frieddephone in partiest y preserved condition. The Don Five was exactly as I remembered them, except that the one I saw did not have the source cells which the originals were fitted with

the originals were fitted with Upon Sydney, WKZKAA and VKZKAT have gathered much information for me about Marconi's first wireless messages to Australe an 1816 — together with photographs, and a lof this materia. Which am sure will be of infarest to many was earlier on an exery long lime ago Recently when I was speaking with Arthur VYZKAT of Bermann-I, apprograph for not having yet putal the material together. Anyway, when I get stuck into it! I make to for cast time.

In one of my, satarticles I mentioned my fident on get to know something about computers Soon after that, I obtained a TRSSO-MC10 and some sime laters Commodore 84, feet lath, shewmuch to telem about computers seven it the age of 67, but electronics are one-going secret serious computers are set in age of 67, but electronics are one-going secret serious computers are not set of seven and serious serious

Thanks to all who repeatedly on air say that they enjoy reading this column — their remarks are most encouraging

73 and best wishes to all for the Christmas season.

IIMTRUIDER WATCH



BIII Martin, VK2EBM FEDERAL INTRUDER WATCH CO-ORDINATOR 33Somerville Road, Hornsby He ghts. NSW 2077

Being somewhat of an amateur statisticium (no pur intended), I find it convenient and efficient to been tabe on all my paper-work reading to the Intruder Watch. It is concern requests information on such and-such an espect, it is satisfying to be able to pull the information out of the filles immediately, and there is no such as the property of the pulling of the and it is all the pulling the pulling of the pulling of and it is all the pulling the pulling of the pull

Answering a recent request from Jim Linton VK3PC, VK3 Divisional President, brought to light some facts which I thought would be interesting to pass on to readers of AR

Since being appointed WAI Federal Institute Watch Co-ord nation in wulf 1982. I have skapt records of it off under activity atc, in the interests of efficiency and intruding activity atc, in the interests of efficiency and to try and avail offer instatistion in late comes with notion being able to put ones fringer on any given information being able to put ones fringer on any given information strong at will Since July 1982, a total of 280 DIFFERENT instrudings have been registered in my records. Thatsi, untruding have been registered in my records. Thatsi, untrudings from 299 of therein sources. Countries from which These intrusions from 290 of the end sources. Countries from which These intrusions from 25 singuistics, Chibac, East Germany.

Iran, Korea, Lebanon, Pakistan, Philippines, USSR, and Vielnem.

at/ur ywwww.

These, of course, are in alphabetical order and not in order of nuesance value. Surprising to find Australia in the list, But this one has been fixed up, I thick (hope). The countries emphasized are the sources of the creatist influsions, and transpress daily.

USSR and Chins are by far the leaders in the introder states. Information has come to hand that Australia has established diplomatic relations with Albania – does the mass that they may now listen to our complaints of intrusions by Radio Tirana? We'll.

On a new notice enquiries received from the ARPR. Instructer Wide Injury well well parallel and the Injury well parallel and Injury well parallel and Injury well parallel and Injury well parallel and Injury well and Injury well as well as the that they are causing supposed parallel and Info at entire to me about 14 GVF MHz, with a view to establishming if the stations concerned are similar or commercial. Syst VK2SG, who as a poweer of the AMTOR mode in VK lettle me that he not develor of any commercial. TOR activity on or about that Innyuency. Any reader having information to the contrave round please them.

know so I can pass that on to all concerned

During the writing of this months column, very sad news has come to me that Hugh Spenco VRES. passed away on the 19th September 1984. Hugh was an old-timer, a very souths supporfederal Awards Manager and a very staunch supporter of, and observer for the Intruder Watch. We stall

miss Hugh's presence and assistance, and extend our sympathies to his family. 1984 has seen a year of sustained support for the linkuder Watch, and many thanks go to those who continued their support. Let's keep up the attack in the new year. I now wish all readers the comprisents.

the new year 1 now war all receives the comparisons of the season and if you are one of the flucky ones on holidays, hope you get plenty of good DX. See you in 1985.

AR.

Send an intruder Watch Report today. IW needs your help to protect the amateur bands.

Albania, Australia Bangadesh, China, East Germany, England Estonia, Finland, France, Greece Indonesia,

Page 50 AMATEUR RADIO, December 1984





Margaret Loft, VK3DML 28 Lawrence Street, Castlema ne. Vic 3450

Well our first ALARA get together was a lovely weekend with twenty four members from six stelles attending A very special thank you to Marijhy VK3DMS, Geoff VK3ACZ. Martene VK2KFQ and flom VK2EFJ for at your work to make the weekend such a success. Fifty attended in all

Thanks also to the members of the Mikis ra ARC for your help in catering and for attending our functions. On arrival at the hall each YL was presented with party made by MR Perry (Roma 'umi) a lowly shall to the weekend 'Poppy VKDY' had bookmarks with WA wild lowers on them 'Carr VKDY' had bookmarks with WA wild lowers on them 'Carr VKDY' had bookmarks with WA wild lowers on them 'Carr VKDY' had bookmarks with or strend sani along souver in hankercheefs with thought full mess. Or calle gr. Thank you als for your thought full mess.

A sheaf of flowers was presented to our foundation president Norms VK2DJO by Marilyn on behalf of all ALARA nembers in a ne years ALARA has achieved a oil and all thanks to Norms who feit more YLs.

a of and all hanks to Norma who felt more YLs should be involved in radio. I had the pleasure of unveiling the very impressive Mrs McKenze Memorial CW Trophy, a suitable home

Mrs McKenze Memorfal CW Trophy, a sullable home will be found for this in the natar future when we have the certificates printed. One suggestion was the Museum millebourne where the VAS WIA proacticasts orig nate from. This wou, all be a good central location and hopeful by seen by many visitors to the smatter stat on operated from there. A barbocu, outnow has an opyord by all as we tried to

match the face to we I known voices, most had been seen in photos but it was a little difficult to associate some of the girls with the voice

Saturday avening all enjoyed a lecture by Geoff on dried fruits and the running of a vineyard; a casserole tea was provided by members of MARC and we all wandered from norm to room sampling the goodies and chatting to everyone. A lovely decorated cake was admired by all, congratulations Jesse.

Joy VK2EBX composed a song for the occasion and this was sung by all in the lounge, Marlene taped it so maybe one day we will make the top forty!!

A presentation of a red velvet bag of "gold coins" was presented to Manilyn from all those present in grateful appreciation of all her work in organising the whole weekend.

Sunday morning dawned well and cold so a quick change of venue for the barbeue, then off in convoy to Lock 10 followed by morning tea at Marines and Ron's QTH, then off to the PS Loyalty for a two hour cruise on the Darling River

An interesting commentary on the history of the area and also the bridfile. The cameras were vary busy all weekand and we are planning to photocopy a little booklet of photoc serify next year. If you would life coppy please contact an ALAPAR. member for details. Alter funch members started to leave, first of the Norma, and party who flew out in their chartered horma, and party who flew out in their chartered.

plane.

Current discussion is where and when will the next one be.

NEW MEMBERS AND CALLSONS

Welcome to new members: Jean Truebridge (rejoined), Nanako JITVLV --

8.7.84, Marilyn Z1,28OA — 16.9.84, Fumi JA1AEQ — 21.9.84 and Jill VK4VNK — 8 10.84 Callsign changes. Meg VK5NDE now SAOV Margaret VK3NZD now 3KCP and, Anne VK4JAB now 4FAB

ALARA CONTEST

Thank you to all who part opated in our contest less month, hope you found it enjoyable and PLEAS! SEND ME IN YOUR LOGS BY 31st December so you can be eigible for a cert finate NOVICE YLs don't lorget to MARK IN RED or in some way indicate you soore on CW for the Mrs McKenzre section of the contest.

SUBS DUE

Girls remember your subside now due again \$5 for VK members and also for DX appropriation with newsletter going airmail \$3 DX seamail

OMs are welcome to join ALARA as subscribers or es a couple of the OM's have done to sponsor a Y from overseas into A_ARA P flesse wite to th. Ireasurer Valda VK3DVT, PO Box 4, M ddle Brighto Vic 3186 for any enquires. Also available for a Christinas present to your Y

are teaspoons \$4.50, badges and charms a , table for chain or key ring \$4.each (n & pin cuded). All show the ALARA togo. Parkspa membersh p to ALARA would get your YL interested in your hobby too. As another year drews to a close I would she to thank still for your continued help and support of

thank all for your continued help and support of ALARA, we now have close to 200 members an perhaps we could make our wish for ALARA for next year that "we thrive in 185". Season's greatings to one and air.

33/73/88 Margaret VX305 A

ADVANCED ELECTRONIC APPLICATIONS

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- Receive first storing to disk or
 cassette
- Selectable colour option
- Senarate command menus
- \$297 + post and package

There is no easier unit to hook-up and use. No additional accessories are necessary (other than a low-cost Commodore-64 computer, 12YDC power supply, and your transceiver) to start enjoying the fun of RTTY and ANTOR. Just turn on the computer and enjoy.

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MSAT AUSTRALIA

Colin Hurst VK5HI 8 Arndell Road Salisbury Fack SA 5199

NATIONAL CO-ORDINATOR INFORMATION NETS ALIANTINIA TARMA

Control VK54GB Amereur Checkin, 0945 UTC Sunday Bulletin Commences 1000 UTC loter 3,690 MHz Summer: 7 064 MHz AMBAT GACIER

1100 UTC Sunday 14,505 MH AMBLET BOY PARTIES Control WECG 21 280128 878 MH

Participating stations and listeners are able to obtain besi orbital data including Keplerian elements from the AMSAT Aus trails not This information is also included in some WIA Div-Isional Broadcasts

ACKNOWLEDGEMENTS

Contributions this month are from Bob VK3ZBB, AMSAT Telema, and UOSAT Bulletin Number 97 19th November

UOSAT-OSCAR-S THIRD BIRTHDAY MISSION SUMMARY

UO-9 was launched at 1127UTC on 8th October 1985 from Vandenberg AFB California nto a 554 km sun-synchronous polar earth orbit. A great deal has happened since that day. both on the spacecraft and on the ground, UO 4 look a little the difficult command links caused the commissioning phase to stretch longer than anticipated and gave rise to the well-remembered months of steady tone whitel Link and SRI lounts to recein use of the spacecraft Those months (5) were put to good use upgrading the ground station and following the successful recovery of the spacecraft greal strides were made with the activation of the on-board exper ments and particularly navigation and attitude control The complex end difficult descin and athtude manosinves culminated in temporary gravity-gradient stabilisation. Now ever the magnetometer cables on the boom became langled during degloyment and the boom had to be retracted. The spacecraft was then spin stabilised and the rems ning expen ments activated. A weekly schedule of daily experiments have been executed for the last two years including weekly news Bulletin Service, CCD mage Data, Radiation Experiment data computer-generated telemetry DIG TALKER and whole-orbit teremetry surveys. The Bulletin service has been especially successful for maintaining the user community in close contact with epacecraft operations. future mission proposals and more general space naws. The DIG TALKER experiment has had a profound impact in schools and colleges worldwide due to its vivid demonstration of low-cost, simple satellite groundstations. The CCO camera has not yielded the hoped-for image quality but recular made dumps have shraulated interest in mage processing and acted as a development tool for the UO-17 CCD Experiment UoSAT-1 has not exhibited any measurable degradation since the fa. are of the secondary computer memory devices in the summer of 1982 and the rate of decay of the orbit has been much less pronounced than was antic peled giving rise to an extended orbital inference of parhage another two years

METEOROLOGICAL SPACECRAFT NEWS A good publication for those with an interest in

weather satel ites' has become established over the last year "The Journal of the Environmental Satellite Amateur Users Group' published by R J Alvarez WD4MRJ, details available from 2512, Arch Street Tamps, Florida 33607, USA The Journal appears quarterly, last issue twenty

two pages and includes station construction details. weather satellite status reports, meteorological studies, data receiving tips, Soviet weather satellite reports and UoSAT status reports.

UoSAT/OSCAR-11 OPERATIONS

The Telemetry Channel 13, which has previously been labelled as spare, has now been named and calibrated as 435 MKz Downlink Transmitter VCO Control Voltage (V-N/20)

This channel was kept free right up will final s/o checkout just in case there were any last minute demands, but none arose and it was allocated to the default monitoring the 435 MHz transmitter VCO control voltage. Stored telemetry from the On Board Computer (OBC) has enabled us to confirm the allocation and its calibration. The 435 MHz downlink is functioning well with an output RF power of 1 watt consuming 225 mA from the +14V unregulated bus

Experiments continue with the 9600 bps nrzi psk data on the 435 MHz downlink in preparation for DCE CCD and Particle/Wave Experiments. The tests this week focussed on calibration of the modulation index

and evaluation of an iF demodulator/decoder The preliminary results look very encouraging, but more work still needs to be done before we feel happy about releasing all the details we don't want to send

you all on wild goose chases! The spacecraft AZ-spin rate continues to increase slowly of its own accord, due to cross-coupling of the libration energy into rotational energy, and de-spin manoeuvres have continued this week to keep the Z soin rate slower than about 2 minutes per revolution - it seems that we need to despin about once every tive days - repeated whole-orbit surveys indicate that the GG-lock remains very stable

No CCD images were taken this week as work continues on testing the 9600 bps downlink

AO-10 TRANSPONDER CHANGE-

(Tox Telemall) The transponder on time has been extended on AO-10 now that the eclipse sesson is over. The interim schedule is as follows

The TRANSPONDER will be on between MA 235 through perigee to MA 218 The TRANSPONDER will he oil between Mé 219 to 23d inclusive Mode I remains the same times every day MA 100 to 116 inclusive. The bascons have the full details of the new

UPS AND DOWNS Trix to Bob VK3ZBB we again have the latest list of

Launches and Re-entries.

MURPHY STRIKES

I wonder how many readers noted the printers error in the October issue in the Oscar-10 Apogees explanation. The text is correct, as is Table 1 for the 16th October However the Oscar 10 Apogees Table for October (Page 41) in the UTC Column has the Apogee times for the 16th and 17th reversed. The 16th should read 0949-50 and the 17th 0908-55. Of all times for the printer to go cross-eyed Hill

Once again the time has come to bid all readers of this column -- A Joyous and Pleasant Christmas and a Prosperous New Year

> de Coho VKSNI AB

WORLD-WIDE LOCATOR

IARU Region 1 Division have decided to adopt the

Maidenhead Locator System effective 1st January 1005

Radio Amateur

Aimers Olluh



AUGUST 0S0 PARTY

919

In previous years, the 7 MHz band has always provided good conditions for the Winter Party, but it sadly let us down this year and contacts between some adjoining states were few and far between. A number of comments were made regarding t-mes

and frequencies - the 0800 UTC to 1100 UTC I me alot was selected to enable the VK6s to work the eastern states and ZL, and so that the ZLs would not have to stay up all night - 2300 local for them is late enough! Of course, for our few W friends, it is about 0300 toca! The subject of middle frequencies for both CW and

SSB will be discussed with ZL before the next 7 MHz party - it is thought likely that there will be some changes in these

From the logs submitted it appears that about thirty seven stations took part, from which twenty three members of the Australian Club submitted logs. Activity from ZL was essitian usual or perhaps I was the conditions, but we did receive a log from ZL1ADP

The remarks of John Stewart W8GT), member no A445 "If sure is a pity that more members do not participate and I QSO d all that I heard, so try and gar more members on for the payl one" scho the sent ments of most regular participants. There are far loofew members from both VK and ZL to keep one busy for just three hours

SCORES

Next Party

	80006	080s	Mig.7	TOTAL
VK3JI	CW/SS8	18	10	900
VK3JA	CW/SS8	17	9	765
VKSHC	CW/558	19	7	855
VK3KS	CW	13	10	650
VK2AWA	CW/SS8	16	8	643
VK3XE	CW	13	9	583
VK7CH	CW	16	7	580
WEGTI	CW	14	5	490
VKSFC	CW	11	8	440
VIC32C	CW	11	8	441
VICINE	CW/SSB	12	7	421
WK7AL	CW/SSB	11	5	385
VK6FS	CW	11	6	330
VKSKY	SSB	10	6	300
VK7BJ	SSB	8	7	280
VICPU	882	11	5	271
VKSCO	SSB	9	6	271
VIOLVEZ.	CW/SS8	9	8	271
VK7RY	CW/SSB	6	6	24
VKSHT	SSB	8	6	188
VK302	SSB	5	5	125
VK7G8	CW/S58	5	4	121
VB0GHX	CW	4	3	81
ZL SADP	\$\$8	4	3	61

0500 UTC All three regions have now adopted the use of this

14 MHz 11th March 1985 0200 UTC to

Locator, Region III agreed to use it in April 1982 Now that the system is world-wide and it is non repeating it may be the basis for a new set of DX awards as many of the problems arising in the admin stration of current awards would be avoided in November 1983 and February 1984 Amateur Radio magazines VHF column, Eric VK5LP gave a very comprehensive description of how the system works

and an explanation of how to use it

OSCAR-10 APOGEES

DECEMBER 1984

				SATE	LLITE		BE	ASS HI	和剛	ES	
			APOGEE	CO-080	MATES	SYE	MEY	ADEL	ALDE	PE	Ш
IATE	DAY #	ORBIT #	UTC HHMM:SS	LAT DEG	LONG		EL OE6	AZ BEG	EL	AZ BEG	
EC I	336	1104	0142.53	13	140	87	0				
2	337	1107	1241 34	13	305			1		297	7
3	338	1109	1200.40	13	296			1		304	14
4	339	3111	1119.47	13	287			296	3	311	21
5	345	1113	1038.55	13	277	293	1	301	10	319	27
8	341	1115	0958.00	13.	258	299	8	308	17	329	32
7	342	1117	0917.08	13	259	306	15	317	23	340	36
8	343	1119	0835 15	13	249	313	22	326	28	353	38
9	844	1121	0755.21	12	240	322	27	336	32	- 6	36
10	345	1123	0714.29	12	231	332	32	348	35	19	37
11	348	1125	0633.37	12	221	344	35	0	36	30	33
12	347	1127	0552 42	12	212	356	37	13	35	40	28
13	348	1129	051150	12	202	9	37	25	33	49	23
14	349	1131	0430:58	12	193	21	35	35	28	57	16
15	350	1133	0350.03	12	184	32	31	45	23	63	9
16	351	1135	0309 11	12	174	42	26	53	17	69	2
17	352	1137	0028 19	12	165	50	20	60	18	i	
18	353	1139	0147.24	11	156	58	14	58	4		
19	354	1141	0106.32	11	146	85	2			1	
20	355	1143	0025:40	11	137	71	-1				l .
21	356	1145	1124.18	111	303		i i	ì		297	11
22	357	1148	1043:27	111	293			280	-1	304	18
23	358	1150	1002:35	111	284	287	-3	295	7	312	25
24	359	1152	0921 40	11	275	293	5	302	14	321	31
25	350	1154	0640.48	11	265	299	12	308	20	331	36
26	381	1156	0759-58	10	256	306	19	318	28	343	39
27	362	1158	0719:01	10	245	314	25	328	32	357	41
28	353	1160	0638.09	10	237	323	31	339	35	10	41
29	384	1162	0587 17	10	228	334	35	351	38	23	38
30	385	1164	0515.22	10	218	347	38	4	38	35	34
31	386	1168	0435.30	10	200	360	39	17	37	45	29
				+		ļ		-	1 -	1	١
IAN 1	1	1168	0354.37	10	200	13	39	29	34	53	22
3	1 5	1170	0313:43	10	190	25	36	40	29	81	15
3	3	1172	0232 51	10	181	37	32	49	23	87	1 8
4	4	1174	0151 58	9	171	46	25	57	17	73	[1
5	5	1176	8111 84	9	162	55	20	54	10		1
8	- 6	1178	0030 11	9	153	52	13	70	3		I
8	1 6	1180	2349.19	9	143	58	6		ĺ		I
7	7	1181	1128:53	9	319				1	286	1-1
8	8	1183	1847 58	9	300	1				291	1 ?
9	9	1185	1007:06	9	300	-	1		1	297	15
10	10	1187	0926 14	9	291			289	3	304	22
13	11	1189	0845 19	9	281	287] 1	295	10	312	29
12	12	1191	0604:27		272	293	. 8	302	17	322	35
13	13	1193	0723.35	8	262	299	16	310	30	333	36 43
14	14	1195	0642:40		253	307	23				

SATELLITE ACTIVITY

FOR PERIOD 1ST TO 24TH AUGUST 1964

	DATE INSTINL GATA					ATAB		DEMANES.
NUMBER	NAME	RATIDO	CAUNCH	PERIOD MINS	APOGEE KM	PERMITE KIR	BES	E BOOKS
984-076A	HORIZONT 10	USSA	2nd Aug	1435	35785		1.5	TVCS
984-079A	COSMOS	USSE	2nd Aug	710	48165	614	62.8	SLTM
984-080A	GMS-3		2nd Aug	644.5	36496	150	29.1	Met
984-081B	TELECOM 1A	FRANCE	4th Aug		- 1			
984-081A	ECS 2	ESA	4th Aug	-	-	-	1 - 1	
984-082A	COSMOS 1587	USSR	6th Aug	90.2	384	208	72.9	\$2 TM
984-083A	COSMOS 1588	USSR	7th Aug	93.3	457	438	85	SETM
984-064A	COSMOS 1589	USSR	guk rtis	118	1523	1500	82.6	SI TM
984-085A	MGc NYA 61	USSA	5th Aug	1	-	-		
984-086A	PROGRESS 23	U\$\$F	4lh Aug	88.8	267	194	51.6	Auto Cargo
984 087A	COSMOS 1590	JSSR	16th Aug	89.3	293	221	82.4	SITM
A880-1482	AMPTE-CCE	USA	18th Aug	945.1	49626	1124	4.5	
984 089A	MOL NYA 62	LSSR	24th Aug	737	40877	467	52.8	TYCS
\$84-090A	FKRAN 13	USSB	24th Aug	1425	35580		0.4	TV

NOTES * - Also Is unched on this vehicle were psyloads IRM and UKS.

TV - Talevision GS Communication Systems St. Scientific Instruments. TM - Telemetry

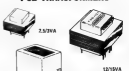
2 RETURNS

During the period the follows 1984-039A OPS 8424 1984 066A COSMOS 1578 1984-074A COSMOS 1562 2 Aug 1984-078A COSMOS 1584 10 Aug 1984-086A PROGRESS 23 28 Aug

13 Aug

Thirty one other objects also re-entered during the Period

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IN AUSTRALIA FOR AUSTRALIAN CONDITIONS Ferguson Transformers Pty. Ltd. 331 High Street, CHATSWOOD 2067 Tel: (02) 407 0261 Telex AA25728 Melbourne (03) 328 2843





NTESTS



Ian Hunt VK5QX FEDERAL CONTEST MANAGER

P O. Box 1234, GPO, Adelaide, SA 5001

CONTEST CALENDAR.

DECEMBER I-2 ARR1 160 metre Contest

8-9 ARR1 10 metre Contest I Dec 1984 to 7 Jan 1985 Ross Hull Memorial Contest (Rules AR Nos)

TANUARY I UBA SWL Competition, 1985 commences. (Rules AR

Neva 12 40 metre World SSB Champsonship Contest (Rules this issue 13 75 metre World SSB Chempsonship Contest (Rules

,9 20 .60 metre World SSB Championship Contest Rules this issue

26 15 metre World SSR Chempsonship Contest. (Rules 27 20 metre World SSB Championship Contest (Rules

12 Hunting Lions In The Air (Rules this issue) Ross Huil Memorial Contest continues To firesh 7 lanuar

FEBRUARY 23 RTTY World Championship Contest

This issue wish to comment on contests from the operations point of view. This aspect is most importent and can make all the difference to whether your entry is successful Again some thought and planning are essential in much the same way as the approach to your station layout

Let us first consider Log Sheets For many contests there are off-cial log sheets available and in any case the rules normally spell out just what the log must contain. If you cannot obtain the official sheets simply rule up nearly a log sheet of your own including all the necessary columns and headings required. You may have socess to a copying machine and thus can save a lot of work on this task, however if not it is still worth white putting I-me and effort into making sure that you have enough sheets to last you through the contest There is nothing worse than having your well planned system break down in the middle of a contest, such as

having to make up more log sheets In many cases the number exchange system for the contest will a low you to Pre- Number the log sheets This is particularly so in the Remembrance Day Contest which requires simply a senal number starting from 001 and increasing by one for each contact Other contests require an RS (RST) figure before the serial number so remember to leave room for adding these in front of the pre-numbered senal. An easy way of doing this numbering is to obtain an automatic numbering machine as used in business offices. You probably have a friend who could borrow one for you Then estimate the number of contacts you expect to make and produce at least a few more sheets than you think you will need if you make up a Master Set of such log sheets you can put them saide and use them for many contests by copying. Other Divisions might take note that each year the South Australian Division includes an official log sheet with the copy of the Divisional Journal sent out just before the Remembrance Day Contest and has been doing so for about twenty years

Having prepared your log sheets the next task is to work out some form of Check Sheet These are somet mes called Dupe Sheets, as their aim is to allow you to keep a quick reference list of contacts permitting fast checking to ensure contacts with any particular station are not being duplicated. There has been an example of a Dupe Sheet published in Amateur Radio magazine for at least the last couple of ears and you could use such a system if you wish. Personally I consider the method described to be

most unweldy as too much information is on ento a small space. Also in most contests it is required that you provide information on a band to band basis When working on a particular band you need only information applying to that band. I will describe another type of check sheet which I have found to be extremely useful and which allows almost instantaneous checking for duplications on a particular band I do not claim any originality for this system as it was explained to me by the late Tubby' Vale VK5NO who many of you would remember as one of the top contesters in the world as well as being a lightning fast CW man. The method was also described by myself at a VKS Divisional General Meeting sust over ten years ago, so it certainly lan't anything new. A separate check sheet is used for each band The method for these sheets is as follows

Obtain a sheet of paper approximately double foolscap size Across the top (the widest dimension) mark headings for columns according to the number of call areas you expect to contect in the contest I will describe this as for a Remembrance Day Contest. The sheet can be suitably modified for other contests.

The call areas for the Remembrance Day Contest are. VK1 thru VK0. P2 and Zt. The width of the column for each call area is determined by the number of sub-call areas you will need to enter. For example, as there are not too many operators from the VK1 area only one column will be required for that call area. A wider column for YK2 is divided up into sub-columns YK2, 2A, 2B, 2C etc. There are not too many calls in the VK2 area beginning with VK2E, therefore one of the columns already mentioned can be shortened and re-designated 2E to both save space on the sheet and keep a compact grouping for that call area. The same process is repealed across the sheet for VK3, 3A, 3B. 3C etc through to single columns for YK7, 8 and YK9. P2 and ZL need only a single column. You may now have deduced just how this method is operated Should you work VK2AB for example you simply show his call under the VK2 column as AB and if you work VX2AAB you list him under the 2A column as AB Try it out on a rough sheet of paper and list a fair number of hypothetical station calls under several columns. Then have a friend cell out several cellsigns end look up the check sheet to see if they are listed. You will find that with just a little practice you will become adept in both selecting and scanning down the column needed and quickly coming back with the correct answer as to whether the station is listed or not. Each entry takes pnly about a second to make in practice and should always be made immediately at the time of contact. This can be done whilst sending the contact serial number as you will have already checked that the station is not on the list. It only requires two letters to be written in. A separate sheet is made out for each band. Only the 80, 15 and 10 metre sheets need the inclusion of columns for Nonce callsupp prefixes (2N 2P etc.)

Some operators have the use of computers for no keeping and checking purposes however I do not intend to go into the subject of computer systems except to say that the method I have described above can be just as fast, if not faster, than the use of a computer and does not suffer any like shood of failure failure etc. This method and computer methods a ike are only as accurate as the operator Having gone to all the trouble described with your

logs and check sheets it would be a pity fa reasonably neet entry was not submitted to the Contest Manager If your log contains a very large number of entries it would be asking a great deal for you to re-write the whole log. Perhaps this might occur with some of the more untidy pages however I have found that a Ittle sudicious use of the readily available correcting compounds which allow you to blank out the incor rect or untidy figure or letter, allows a log to be tidled up to a remarkable degree with not too much effor After that the log can be copied and the tidying up process can hardly be distinguished. After all one would expect that it would be a matter of pride for most of us to submit a tidy looking log. Also it is important that you do not forcel to include with your log the required summary sheets, station details declarations or dupe sheets. It would be a shame if your log was disquelified particularly fallarge entry because you had not complied with the rules of the contest. So check through a lithe rules to make sure that you have not forgotten anything Space precludes a continuation of this discussion

to include further comments on actual operation of your station so I will take up that side of the subject

EXAMPLE CONTEST CHECK SHEET (For VKS operation 20 metre band) PERSONALCE MY COUTEST 1984 SI INSTRES



In the September issue I covered the malter of scoring for contests and also the scoring system used for the Championship Trophy In the course of my discussion I selected virtually at random a couple of examples where such scoring might be pointed out as questionable. Once again I reiterate that I knew nothing about the operator of VK2PWS. I now know a little more. Firstly that he is with the Royal Australian Navy at Jervis Bay (I know the area very well Wayne and I had my first trip on an Austra ian Newy pairol

boat out of there)
I also know that Wayne VK2PWS is an honest man. As a result of my comments he has written to me and told me that his entry for the 1984 Field Day Contest in error. He had Intended to try some CW contacts and they had not eventuated, thus his log should have been in the Phone Only section and not the Open. Wayne as a relative newcomer to the contest scene, had not realised his mistake. Wayne makes a number of interesting comments including the fact that he should only be entitled to 4 C/C points and also that if VK3ADW had made just one CW contact he could have gained 9 points rather than lust 7 points in the Contest Champion Competition He further says "I'm not after the points for the Contest Champion Trophy, I'm just after the fun of it." I feel that his approach is very right and proper and he should receive an accolade for both his honesty and his spirit in this regard I would, like rather briefly, to point out that I have been considering the problem of operators doing such as make just one or two contacts on another mode just to qualify themselves for a different sect on of a contest. Perhaps this can be overcome by & blanket rule that either a certain minimum number of contacts must be made on any allowable mode or that points and/or certificates will only be allocated where the Contest Manager sees such to be fair and warranted. By the way, I have not had access to any of the logs for the 1984 Field Day so all my observations

nteresting to note that I have had some feedback from clubs and individuals regarding my comments on timing of Australian contests and particularly the Field Day Contest. Only one division has commented as far as the WIA is concerned. I would thus repeat my request as shown in italics in the August issue. "(Piesse note that such matters discussed in these notes should be brought to the attention of divisional secretaries and councile)" Suffice to say that the majority of my correspondents agree with my comments. I will thus be asking the Federal Office to formally contact each division to again provide an opportunity to make comment on this subject. Such an opportunity was offered at the last Federal Conventon however the motion concerned apparently aroused no interest as it lapsed for want of a seconder The point of this is that you may well be prepared for a change in contest dates as mooted W th respect to the Novice Contest my correspon-

in connection with this contest have been unbiased.
Whilst on the subject of the Field Day Conlest it is

dence has spalled out vary strongly that the Contest Manager may have his neck well and truly rung not just once but several times by rate operators from the north of VK4 and VK6 part ou arry if this contest was placed at any time in the summer months. Airconditioned shacks may be OK, however they are no answer to the high level static which exists on the prime 80 metre novice band during the summer and especially in the more tropical areas

As a result of my correspondence, talks with representatives of groups and clubs particularly during a recent tour interstate, I might be so bold as to suggest that our contest plan should be modified to

the following John Mayle Memorial Field Day Contest March/early April (Maybe to co-incide with the CQ-WPX Contest to provide more contacts.)

VK Novice Contest — June. Remembrance Day Contest — August (This date set by tradition as being nearest to the cessation of hostilities in the Pacific theatre) VK/ZL Contest -- October (No change)

Ross Hull VHF-UHF Contest - December/January (No change.) So, once again I would so jort your comments both on these proposais and on any other contest matters. This month are the rules for Hunting Lions In The Air, 1985, Ingether with the programme of World SSB Championship Contests sponsored by '73' magazine as well as the RTTY World Championship Contest Each of these should kick the 1985 Contest year off to a good start. I trust that you will enjoy them

CONTEST CHAMPION TROPHY 1983 WON BA AKSKO

These results have been detayed due to the need for the results of the VK/7I. Contest, which were nulslished in the September issue. These final results have thus been compiled during October which means that with the lead time applying to publication they do not appear until this issue. The breakup of scores for each of the contests involved is shown in the table which is a follow on from the table previously published in the May issue The listing only includes those who entered all four contests.

Contest	Contest Champion Trophy Points Table 1983.										
Wa	-Jill	100	Revice	PL.	/2L CW	Tota					
3000	10	9	15	7	3	- 44					
50X 290S	8	8	15 10	9	10	2					

33

35

3098

3800

Congratulations are due to VK3XQ for his excellent effort in the contests throughout the year. His win in this competition is all the more mentonous when you check the contest results. There was a great deal more competition within VK3 particularly in the VK/ZL Contest. The trophy will be suitably inscribed and rwarded to VK3XO as soon as possible

Now the end of the year draws nigh and we look towards Christmas, a season of goodwill, holidays and all those other extra blessings we enjoy at this time of the year. For many it will be a time for special reunions of families, for others the fun of travelling on holidays. Might I through the medium of this column plead for just several things. Firstly a thought for others who are not as well off as you are. If you see the opportunity to help someone else why not take that opportunity be that person an amateur radio operator or not. I know that you will resp great benefit from such actions. Next, whilst driving on our roads please take special care so that you will not be the one to bring harm and distress to your family or others through being involved in an accident. Finally, how about trying to keep the spirit of tolerance, love and friendship prevalent at Christmas time alive through out the rest of the year? Surely we should all be doing our part to try and make this a better world particularly as many of us have the capability of contact with so many people far and near

May your Christmas be a very happy and blessed one and may the New Year be one of happiness peace and success for you all. I hope to be able to help make the contest activities during 1965 interesting and enjoyable for you all.

BULLES FOR ANNUAL WORLD BAIL CHAMPIONSHIP CONTESTS aponsored by

73 Magazine. This series of contests involves each of the bands

160 m. 75 m. 40 m. 20 m and 15 m as separate SSB contests on differing dates. In most instances the rules are the same for each contest. Where any variation occurs for an individual contest this is indicated. Note that a different contest manager is concerned for each contest. The rules for the RTTY World Championship will be published in the January

Contest Periods: 40 metres 0000 to 2400 12 January, 1985

75	metres	00000	to	2400	13	January,	1985
160	metres	0000			19	January,	1985.
			10	2400	20	January,	1985
15	metres	0000	to	2400	26	January	1985
20	metres	0000	to	2400	27	January,	1985.

Times in UTC Misc Rules: Work as many stations as possible on the band concerned during the specified times of allowable operation. The same station may be worked ONCE Crossmode contacts will not count. Single operator stations may operate a total of 16 hours for each band EXCEPT on 160 m where they may operate for a total of 32 hours. All the multi-operator stations may operate the entire contest period. Off periods must be noted in your logs and on your summary sheet Off periods are NO LESS THAN 30 MINUTES EACH. Operator Classes: (A) Single Operator Single Trans-

mitter, Phone only (B) Multi-operator, Single Transmitter, Phone only Exchange: Stations within the Continential 48 US States and Canada transmit an RS report and State Province or Territory Al other stations, including

Alaska and Hawai transmit RS report and DX Country Points: 5 OSO Points for contacts with W/VE Stations located within the Continental 48 JS States and

Canada. All other contacts score 10 points each List points for each contact on your logshest 15 METRES ONLY: 5 QSO Points for contact within your continent 10 QSO Points for contact outside

your continent Multipliers: 1 Multiplier Point is earned for each US State (48 Max mum. A District of Columbia contact may be substituted for Maryland multiplier), each Canadian Province or Territory (13 Maximum) and DX Country (excuding the Continental US and

Canada 1 Final Scores: Total QSO Points 1 mes Total Multiplier Points equals CLAIMED SCORE Contest Entries: Each entry must include a contest log, a dupesheet, a contest summary and multiplier check list. We recommend that contestants send for a

copy of the contest forms. Enclose an SASE to the intest adress I sted below Contest Deadline: Each entry must be postmarked no later than the deadline shown for each contest as

40 metres - 12 February, 1986.

75 metres - 13 February, 1985. 160 metres - 20 February, 1985 15 metres - 26 February, 1985.

the contest committee are final

20 metres - 27 February, 1985. DX Window: 160 METRES ONLY Stations are expected to observe the DX Window from 1.825 to 1.830 MHz as mutually agreed by top band operators. Stations in the US and Canada are asked not to transmit in this 5 kHz segment of the band. During the contest a l W/VE stations are requested to utilize only those frequencies from 1.808-1 825 and 1.830-1 900 MHz. Disquelifications: Omission of any required entry form, operating in excess of legal power, manipulating of contest scores or times to achieve a score advantage or failure to omit dup ligate contacts which would reduce the oversit score more than 2 percent are all grounds for immediate disqualification. Decisions of

Awards: Contest awards will be issued in each operator class in each of the Continental 48 US States Canadian Provinces and Territories, and each DX Country represented A minimum of 100 QSOs must be worked to be eligible for contest awards. Contest Address: To obtain entry forms, or to submit an entry, forward an SASE to the address as applicable for the band concerned as below

40 Metre Contest, Dannis Younker NE61, 43261 Sixth Street East, Lancaster California, 93535 75 Metre Contest, Jose A Castillo, N4BAA, 1832 Highland Drive, Amelia Island, Florida, 32034 160 Metre Contest, Harry Arsenault, K1PLR, 603 Powell Avenue, Eria, Pennsylvenia, 16505

15 Metre Confest, Bill Gosney, KETC, 2665 N. Bushy Road, Oak Harbour Washington 98277 20 Metre Contest, Chuck Ingram, WABR 44720 N. 11th., Street, Lancester, California, 93535

I must applogize for the rather late appearance of these rules for international contests to be held only one month away, however the copies of the rules were not forwarded direct to me for inclusion in this

column but came via a rather roundabout way Hunting Lions in the Air 1985 Contest Rules Objective - The main objective of the contest is to Create and Foster a Spirit of International Under-

AMATEUR RADIO, December 1984 - Page 55

standing and Co-operation" among Lions and emateur radio operators through worldwide communications. The contest is held to commemorate the birthday of Melvin Jones, the founder of Lignism.

Sponsor and Co-ordinator The contest is spongored by LIONS CILIBS INTERNATIONAL and coord nated by the Rio de Janeiro Arpoedor (Brazil) Lions Club. The co-ordinating Club will appoint a Contest Committee of no less than three members The functions of this committee will be to varify logs.

tabulate counts and submit its findings to the coordinating Club Time The 1985 Contest will be held on Saturday, 12 January, starting at 12:00 LITC and continue for a

period of 36 hours Participation — Participation in the contest is open to all duly licensed radio operators - Lion and non-Lion except members of the Contest Committee of

the Liona Club Rio de Janeiro Arpoador There are two modes Phone and CW Participation in both modes is allowed, points are counted separately. All amateur radio operators participatino must operate within the licension regulations of their countries. Categories - Two categories are considered: a) Single operator

h) Clubs and Associations of Amateur Radio Operatore with multiple operators The emeteur radio operators that participate for "b" category may not operate simultaneously with the same prefix and will have their points tabulated separately from the "a" category. Each callsion must he listed on the lon-

Rands and Modes — Rands permitted are 80 40 20. 15 and 10 metres. Phone and CW Associates of the Lions Club of Rio de Janeiro Aproador will operate mainly within the first 50 kHz of each band, either Phone or CW and also around 14 270 21 270 and

28.270 MHz Phone and CW must be entered into separate logs. Calling and Exchange — 1) Calling should be made in the following manner: Phone -- "CO . Contest Hunting Lions in the Air, Lions Clubs International." followed by callsign. CW — "CQ . Test Lions." 2)

Exchange will be the RST report and a sequential QSO number Members of Ligon Ligoess or Leo Clubs shall indicate clearly the name of the Club. Loas - One log for each mode. Each participa must enter in his foo the callaion, the report and sequential number of QSO - both received and sent. The Clubs or Associations should mention the prefix of their operators. In the case of Lion, Linness or Len.

the name of the Club contacted should be mentioned and it possible the Lion District. Scoring — Points and bonus will be awarded in

accordance with the following rules. a) Only one OSO (contact) with the same station in each hand and made will be counted. Phone and

CW will be counted separately ALOSO within the same continent 1 north OSO between different continents: 3 points. c1 Bonus points

= 10 autre points for OSO with a member of a Lion. Lioness or Leo Club from different countries 5 extra points for such contacts within the name country

20 extra points for QSO with a member of the Rin de Jeneuro Armoedor Lions Club

- Contacts between Brezilian stations and members of the Rio de Janeiro Argondor Liona Club will count only 5 extra points. - Contacts between members of the Rio de

James D. Argondor Lions Club will not count eau extra pointe Audiement I one must be mailed by 15 February. 1985, via airmail, to the Contest Committee from Rio

de Janeiro Arpoador Lions Club Rua Sao Francisco Xavier on 248 Apt 407, 20551 - Rio de Jane ro. RJ filesvi! Awards - The first three places in each category

will receive trophies from Lions Clubs International. in "e" ceteanny (CW and Phone), the 4th through 10th places will receive plagues. Each participant that sends in his log with a min mum of 15 contacts will receive a specia certificate from R p de Janeiro Arnoador LC: In the event that the operator is a member of a Liona Lioness or Leo Club, the Club will also be awarded a certificate. The Committee may, at its discretion, elect to recognize in a special way the Lugas Club that demonstrates outstanding individual participation of its members.



WORKED ALL TASMANIA AWARD The Tasmanian Division of the Wireless Institute of with smaleurs in all areas of Tasmania

Australia has instituted a new award The purpose of this award is to further encourage all amateurs and short wave leteners to make contact

You may qualify for the award in any of the following sections and you may gua Ify for more than ODE SWED 8ECTION 1 - OPEN - by the use of any combination.

of bands and modes avail ab a to the applicant (Solit bending a permitted but cross banding is not except between NAOCP and ALOCP holders) SECTION 2 - HF ONLY - by the use of any

combination of bands up to 30 MHz available to like enc-lcent SECTION 3 - VHF/LIHF/SHF - as for Section 2 but

above 30 MHz SECTION 4 - ONE BAND - of those systable SECTION 5 - ONE MODE - of those available SECTION 6 - ALL NOVICE - contact with novices

only (including K calls below 30 MHz) SECTION 7 - REPEATER - via in-band repeaters. SECTION 8 - SATELLITE - via amateur satellites.

Cross banding to HF allowed if permitted under licence terms SECTION 9 -- SWLING -- for short wave listeners.

Sections 4 and 5 may be combined with other sections. Applicants must make contact with stations in

twenty different Municipalities (Shires) in Tasmania. A check list which MUST be used with the application is available from the Awards Manager for a stamped addressed envelope. Overseas applicants should send an addressed envelope with 1 IRC. An endorsement is available for working forty shires and a special award is available for work ng all forty nine. A further award is available for two contacts in each shire (ie: ninety

eight contacts)
To apply for the award applicants should forward the completed check sheets with the fee of \$2 or 5 IRC's to the Awards Manager, PO Box 168, Launceston Tas. 7250 OSL CARDS ARE NOT REQUIRED Spot checks may be made with contacted stations in VK7 for confirmation Upgrade fee \$1 or 3 IRC's.

A CITY OF 1 ALMICENTON 5 Beer constroid & Bothwell 7 Brighton 8 Bruny 4 Burnis 16 Campbell Town 11 Circular Head 12 Clavence 13 Deloceine 15 Evendale 15 Floral

A CUTY OF DEFORMORY

17 Flinders 18 George Town 19 Glamonan 21 Green Ponds 22 Mamilton 25 Kingborough

35 Queenstown C CONTRACT 37 Ringarooms SR Born 50 Scottedale 40 Corell 41 Soring Say 42 St Leonards 43 Strahan 44 Tasmer 47 Westbury 48 Wynyard 49 Zeehan

27 Latenha

28 1 Ibetale

29 Longford

31 Oetlands

32 Bennién

33 Port Cusper

30 New Norfo

AR

MOVEMBER MEST PROTODRAFIA



The judges selected the cover photograph of the November magazine The winner of the best

photograph for 1984-85 will win \$100 worth of Agfa Videotapes and film kindly donated by Agfa Gevaert Limited.

MAGATINE RIETYIIETX

Roy Hartkopf, VK3AOH 34 Toplandi Road, Alphington, Vic 3078 (G) General (C) Constructional (P) Practical without

detailed constructional information, (T) Theoretical (N) Of particular interest to the Novice. HAM RADIO July 1984, VHF/UHF Propagation (G)

Hestsinks. (T) 2 metre J Pole Antenna. (C) Wideband VCO design. () WORLDRADIO August 1984. American and international news. D Xpeditions. Olympics. Satellite news

Maritime Mobile news, QRP New products (G) CO - TV May 1984, General ATV Information, Color bar generator V Sync processor etc (G) CQ - TV Avoust 1964. General ATV Information Small video studio practice 24cm colinear. (C. BREAK IN July 1984, Kermadec Exped bon, 1984 (G) NZART Conference (G)

QST July 1984 ARR., National convention (G) Digita Audio filters. (P) Diodes (N) Computer control for the IC-720 (C)

CQ August 1964. Antenna special issue. Plywood WHAT'S NEW IN ELECTRONICS August 1984, Tech-

nical and trade information on new components and equipment (G) LIMA ALPHA NEWS July 1984. Electrical fires and explosions. (G)

MOTE I frequently receive letters asking where cop of the information mentioned in the MAGAZINE REVIEW can be obtained. Mainly the latters come from country members. First try the State WIA Division, elso the State Public Library Both should be very helpful. All the megazines reviewed are obtained from the Federal Headquarters and are returned there for filing. Finally if any reader has a particular problem I will be plad to belo direct. Please send a SASE Many of the titles in the magazines are misleading "Johnnie's Wonder Box" for example would mean nothing Other titles are very long. Therefore the references given in the Review are not necessarily the titles as they appear in the magazine but are hopefully more descriptive of the actual material in the article.

Contacts made after 1 September 1984 are eligible. Page 56 - AMATEUR RADIO, December 1984

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WE SERVICE WHAT

This months EMC column features on article reprinted from EMC Technology Magazine - October-December 1983. We thank My ER Price. Managing Editor for his permission to print. Repretably this will also be the last regular EMC column by Tony VK300. We wish Tony every success in the future and thank him for his fine contributions over the years. Thankyou Tony.

MATIONAL EMC ADVISORT SERVICE



The Role of Integrated Circuits Decoupling in Electromagnetic Compatibility

by Joseph E. Johnston Rogers Corporation Rogers. Connecticut 06263 circuits, however, draw large transient currents during

For most electronic systems, the primary source of radiated emissions is the nyinted circuit boards contained within that system." Because of long trace runs carrying transient currents with a sizeable high frequency (HF) spectral content. PC boards are efficient radiators of electromagnetic Interference (EM-) However PC boards can be designed that will fully comply with Federal Communications Commission (FCC) standards using techniques specifically addressing this problem A 10 dB to 20 dB Improvement is not unusual in a comparison of functionally identical boards, one of which is carelessly designed and the other designed to minimize EMI Often this is the single most cost-effective means of reducing emissions to an acceptable level.

POWER DISTRIBUTION AND SIGNAL INTERCONNECTS

There are usually two primary sources of FMI on a PC board - signal interconnects and the nower distribution avatem. Signal interconnects include all signa traces terminations and the signal lead frame members within Integrated Circuit (IC) packages. The power distribut on system consists of all power and ground traces, power and ground planes, bulk decoupling capacitors, local decoupling capacitors and the power and ground lead frame members

with nithe IC packages It is very difficult to predict the relative importance

of these two sources. In some systems, power distribution related emissions can be the source of over 95% of total em asions measured to be out of compliance Often the opposite is true. Since metal-oxide semiconductors (MOS) draw large trans-ent currents from the power distribution system during switching. and require very small inter-device currents for changing the gate voltage on other MOS devices, the distribution system tends to have a more pronounced effect on EMI than in the case of transistor-transistor logic (TTL)-based systems " The inter-device currents in a TTL system are much larger, therefore, signal interconnects are often a major source of EMI. Boards using a variety of IC famules would fall somewhere in between these two extremes.

Signa interconnect design and routing and its effects upon EMI have received considerable attention whereas the power distribution system has not Frequently signal interconnects are routed first and then the power and ground traces are routed wherever they fit Local decoupling capacitors may be left out entirely or piaced at a distance from the ICs they service. This sort of power distribution system will be an efficient radiator of EMI and also may be noisy enough to upset the operation of the board itself. For a PC board to have low noise and minimum EMI, the power distribution system must be designed with the same care that the signal interconnects receive

REDUCING EMI The power distribution system would not radiate at all if there were on ya DC current demand. Integrated

and some polymers have much better high frequency performance but have a low diefectric constant. The can make them unsuitable for low frequency (ie DC to

logic switching. These current pulses have fast rise and fall times and therefore have significant spectral content within the FCC regulated band (30 MHz-1 GHz) The laster the IC, the larger the portion of the spectrum falling within the band. However, speed is critical in electronic systems so increasing rise and fall times to reduce EMI is not a viable solution.

The next best solution is to contain these high frequency pulses in the smallest closed loop area possible, since EMI is a function of loop geometry and frequency. This is generally accomplished by using a local decoupling capacitor for charge storage and short interconnects to the IC. As long as the impedance of this decoupling loop is much lower than that of the rest of the power distribution system. The high frequency components of the current will remain almost entirely within this loop, thereby minimizing EMI (see Fig 1). When the impedance of the loop is no longer much lower than that of the rest of the system. some fraction of the high frequency component will be carried on the larger loop formed by the power distribution traces and higher emission levels will result



Floure 1 — Power Distribution System Model.

The key, then, is to minimize the Impedence of the capacitor and the interconnects. The capacitor, ideally, should have no lead inductance, low loss and stable capacitance through 200 MHz, and be as close to the IC as possible. Such a capacitor would have very fow impedance and have an excellent ability to deliver current in the FCC regulated band Unfortunately, real capacitors are often far from the

ideal Most decoupling capacitors are ZSU grade barrium titanate ceramic capacitors. Barrium titanate is used because of its high dielectric constant which allows small capacitors to have relatively large capacitance values. This ceramic performs extremely well, both in terms of lossiness and capacitance, up to resonance which can vary from less than 1 MHz to nearly 20 MHz depending upon the formulation and packaging. Above resonance it becomes lossy and the capacitance begins to fall. This generally limits the effectiveness of a good Z5U capacitor to the 1 to 50 MHz frequency range

Other dielectrics such as strontium titanate, NPO 10 MHz) decoupling. There is, therefore, a tradeoff of high capacitance of low frequency decoupling versus low tosses and stable canacitance for nood high frequency decoupling

If the PC board operates well with the relatively high levels of low frequency noise, which usus ly result from fow-valued local decoupling capacitors, then they should be used as they do reduce em ssions better than most high valued decoup ing capacitors. However, I this is not the case then some mix of the two types may be used. It is best to have the resonant frequency of the decoupling loop at or near the most troublesome frequency because the loop's impedance is lowest at that point. When mixing the two types of capacitors, do not put them next to each other as the high dielectric constant capecitor can damp the resonance of the more frequency stable, low-dialectric constant capacitor. In cases where the EMI problem is below 50 MHz, the best choice overall is a good, low inductance Z5U (or equivalent) capacitor because it combines excellent low fraguency decoupling with reductions in radiated emissions up to that frequency.

All real capacitors also have some industrance. This inductance becomes the dominant component of the capacitor's impedance past resonance and therefore significantly affects high frequency performance. Most mutti-lever capacitors have an intrinsic inductance of 5-8 nH because of their internal construction There is on the market a series of flat, specia decoupling capacitors and high capacitance PC board bus bars which, because of their parallel plate construction with integral taps, have an intrinsic impadance of 2 nH or less.

The impedance of the interconnect must also be minimized. This impedance is essentially inductive assuming normal copper thicknesses and trace widths; therefore minim zation of inductance is the key. The leads of the capacitor should be trimmed to an absolute minimum, for the least inductance. The interconnect traces should be short with the supply and return lines as wide as possible and preferably on opposite sides of the board aligned one above the

It can be difficult to place conventional decoupling capacitors close to the IC, particu arly in systems with high packaging densities. For optimum EMI performance, a capacitor at each IC (or at least every other IC) is a necessity. This can cut packaging density by 5-20% depending on the exact configuration and type of capacitor used. The problem can be reduced by using flat capacitors or capacitive bus bars which share holes with the power and ground pins of the IC and take up no additional board space. Capacitive IC sockets can also be used in some applications to achieve higher packaging densities while placing the capacitor close to the IC

DEPOSITORALIA ESPANISTE

To determine the effects of IC decoupling upon the radiated emissions of an electronic system a simple PCB was fabricated which contained an Intel 8049 mecrocomputer IC, some driver transistors and a clock circuit. The 8049 ran a video game programme contained in internal Read Only Memory (ROM) This circuit was selected because its radiated emissions would be largely attributable to the power distribution system. The board was operated in a 8.5 metre striedded chamber with a hor zontaky polarized antenna 90 cm above the board and on axis.



Figure 3 — Relative Emissions of the Test Board with a 22 µF Bulk Decoupling Capacitor Versus None at All.



0.1 µF MLC Capacitor.



Figure 5 — Relative Emissions of the Test Board with a 22 µF Bulk Decoupling Capacitor and a 0.1 µF MLC Local Decoupling Capacitor Versus No Decoupling.

First, the board was not within decoupling expension what there is a found that the state of all own the scalar decisions for in a test condition. Then is 22 of January that the state of the scalar decoupling Figure 3 shows the real time are stated on the case versus an objection to a time and the scalar decoupling Figure 3 shows the real time are stated on the case versus an objection of the case versus an objection of the case versus and objection of the case versus and objection of the case of the case

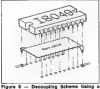
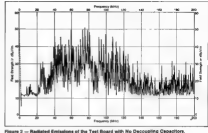


Figure 6 — Decoupling Scheme Usin 0.03 μF Rogers MICRO/Q Capacitor.



gure 2 — Hadiated Emissions of the Test Board with No Decoupling Capacitor

Following the above test, the 0.1 µF capacitor was removed and a 0.03 of Rogers MICRO/O capacito was placed under the IC (Fig 6). Due to its low inductive leads plus the fact that the field associated with Iraces has been eliminated, there exists substantial reductions (about 5 dB below 70 MHz and 2 dB above 70 MHz1 as shown in Fig 7. The field is entirely contained within the capacitor, neglecting fringing effects which at these frequencies, and a 25 mm dielectric thickness, is a good assumption. Capacitive PC board bus bars provide at least the same level of performance and in most cases, an evtra 1 to 3 dB reduction because they eliminate nearly all of the power and ground traces on the PC board Lately, a special 900 pF flat capacitor utilizing a frequency stable dielectric was placed under the 8049 This capacitor, which resonates at approximately 50-60 MHz when servicing a typical 40 pin DIP, substantially reduces emissions. It is particularly effective in the 20 to 80 MHz range (see Fig 8). The effect of this type of capacitor upon high frequency noise as measured on the PC board is shown in Figs 9 and 10. Figure 9 is the noise measured across the 8049 with the 0.1 µF MLC capacitor in place. Figure 10 is the same test except that the special 900 pF capacitor has been added (the 0.1 uF capacitor was still connected). The noise amplitude is virtually the same (approximately 300 mV) but the frequency spectrum has been ahilled to a much lower frequency range. The board. therefore, radiates less EMI under these conditions



Figure 7 — Relative Emissions of the Test Beerd with a 0.03 μ F Rogers MICRO/Q^{**} Capacitor and a 22 μ F Bulk Decoupling Capacitor Versus No Decoupling.

CONCLUSIONS

Radiated emissions from PC boards come from some combination of emissions from the signal interconnects and the power distribution system.

continued page 60

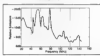


Figure 8 — Relative Emissions of Test Board with a Special 900 pF Flat Capacitor Manufactured by Rogers Corporation and a 22 µF But Decoupling Capacitor Versus No Decoupling.



System Using a 0.1 µF MLC Decoupling Capacitor (100 mV/div).

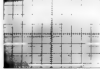


Figure 10 — Noise on the Power Distribution System using a Special 900 pF Fial Capacitor by Rogers Corporation Plus a 0.1 μF MLC Capacitor (100 mV/div).

from page 59

The design of both is very critical to the EMI performance of the PC board. One of the keys to good power distribution is proper IC decoupling.
This is accomplished by minimizing the impedance of the decoupling loop to prevent high frequency noise from propagating on the power distribution trace system and, rather confining it to as small a loop area as possible. To realize these goals, a low loss, low-inductance oppositor placed as close to the IC as possible and connected to the IC by lowinductance Interconnects (traces or planes), a generally used. Frat capacitors and capacitive PC board bus bars are ideal for such applications because of their very low inductance. For this reason, they rad ate less EMI than do conventional decoupling methods while having the added henefits of compactness and sase of retrofit.

Z5U capacitors can reduce EMI below 50 MHz while providing good low frequency decoupling More frequency stable diejectrics produce good EMI at higher frequencies but at the expense of less off crent low frequency decoupling due to their lower disjectric constant. A combination of the two types can be used but they should not be placed side by side due to interactions that can negate the benefit of having a capac.tor with frequency stability





David James Garland





Who was the first Radio Amaleur in Queensland? Was it David James Garland?

My earliest list of radio amateurs from "Amateur Radio" of August 1970, and I commend the article by K Pincott to your attention, shows ten amateurs in Queensland, XQA -- M J G Brims (Mareeba). XQB --L Freeman, (Rockhampton), XQC — R H Berry. (Rockhampton), XQD - H A Shepherd (Rockhampton) XQF - S V Colville, (Sth Brisbane), XQG - G H Gibson, (Brisbane), XQH — HBRockwell (Wynnum), XQI W H Hannam, (Stamford), XQJ — A G Bernfield (Corfield), and XQK - C Wicks, (South Brisbane) as being (icensed in 1914

Marcus Brims, who featured in an early "Thumbnail Sketch", passed on a few years ago and was probably the last of that list but what of the others? David James Garland who was not listed here or

later, was born in 1896 and probably commenced "dabbling" in radio earlier than 1910, while living at Holy Trinity Rectory, Woolcongabba, where his father was the Applican Priest, who many will remember as Canon Garland a prominent Brisbane churchman. Notes of David tell that prior to March 1912 he transmitted thirty miles with a spark coil and also

communicated with a friend, C L Dunn, by radio about that time Although there is no record of David holding a licence at that time, without question, if one was

mounted be would have held one The family left Brisbane late in 1912 to live in Wellington, New Zealand, where David's radio activities continued, and involved Well-ngton College,

which he attended, and from whom a letter of commendation on his radio activities is held
I had the pleasure of meeting David in 1969 (he retired as Chief Engineer of Main Roads in the early 1960s and doubtless influenced Leo Feensphty) and received from David several items including his NZ ficense, which was forwarded to our Federal body as

at that time we did not have any aspirations in the way of history When in NZ World War one was declared and David's station was closed down. David was a member of the Wellington Branch of the NZ Amsteur Wireless

Association, at that 1 me.
The lamily returned to Believue Avenue, Engagera about 1915 and David attended Brisbane Central Technical College before joining an RAE Signals group to serve in the Middle East

A book by Keast Burke, "With Horse and Morse" tells of their activities but I have not been able to focate a copy I believe that three horses carried the radio equipment and a generator.

After the war David attended the Queensland and Sydney Universities to graduate as a Civil Engineer and thus had tittle time for radio. Records show that in 1919/1920 David was a council member of the newly formed Queens and Wireless institute out his active role in radio was finished.

Two of several photos show some of David's gear Being a school boy and son of a priest meant that pocket money was a most non-ex stent and most of the apparatus was hand made of basic mater als. the six inch spark coil weighed twelve and a half pounds and his primary condenser, 9" x 2" x 2" thick weighed eight pounds. Made in Brisbane they were also used in NZ

In N7 direct connection to the 100 unit 60 cycle mains brought complaints from neighbours about the keving fluctuations and also there was some difficulty in keying the current Detailed reference to David's notes, and some of his

apparatus, will tell much more of his "wireless" His son Kel, of recent years became interested in

smaleur radio but pressure of work reduced activity, except in club nets and on holidays. As VK4AZ he is well known on the Executive Committee of the Brisbane Amateur Radio Club

Of the listed amateurs of the 1914s we know something of Marcus Br ms and Sid Colville but what do we know of the others?

Was Rockwell of Wynnum connected with Lytton Fort? and it seems that there was some activity in Rockhampton around 1914. But at this time I think that we must regard David James Garland as being

Queensland's first radio amateur

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IEST EQUIPMENT — SPECIALISED
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 Malaysia

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THE STUDIOS TO



S WWW 2

1984 a new drawing to a close after a cett d-sappointing year with extremely poor propagation on the HF bands. The maximum usable frequency (MLIF) on many occusions was as low as 12 MHz, and coupled with disruptions caused by solar flares. activity has increased on the lower frequencies. Thave been concentrating on these frequencies as there have been some very interesting signers observed, val the ever-present static from summer electrical storms have now rendered them unusable, particularly in the even no hours.

POOR CONDITIONS

Propagal on on the amateur hands has also been very poor, particularly on 15 and 10 metres being devoid of signals. The 20 metre band is usually alive with signals, but propagation has been disappointing with the usua. Stateside and European powerhouse 3-gns s absent often I should have expected that the peak we had in 1979/80 would be followed by a deep frough, and I must admit that I have never beard such poor conditions on shortwave as we are presently experiencing

INTRUDERS STILL ACTIVE THOUGH

On the brighter side the 40 metre a location has improved and some good a gnals are observed on both phone and CW Unfortunately, some utilities and other non-amateur services have also realized that propagation on 7 MHz is good. There has been a marked increase in their activities within the exclusive amateur allocations in particular the CW portion This points out the need for smateurs and SWL's to report these intruders to their respective intruder Watch Co-ord nators so we can eventually manage to get them to shift to other frequencies

HE COMMUNICATIONS AND AUSSAY

The expects state that we have not yet reached the trough of the current sunspot cycle that is due for 1985/88 Activity is akery to be restricted to the invent frequencies. I be: eve. during the coming year. We will also see that seterlites and cables will increasingly handle traffic, that was formerly routed via HF, pertou ariv in the developed nations, while other developing regions will still rely on HF communications come. In Australasia, the proposed AUSSAT domestic satellite should rater for the need of some HE owers within the region, releasing their HF channels for other purposes

BETTER ARRAYS

To combat the falling sunanot count, legether with congested frequency occupancy, many international broadcasters are improving their entenne arrays. For example the religious station HC-IR in Ourlo Ecuador, has aiready commenced utilizing a steerable anienna to significantly increase their signal level. This new driven element can be used on five bands and takes up 15 acres. The main support tower is 127 metres tall with the seven back support towers baing 48 metres high. The diameter of the reflector at the base is 170 metres while the reflector is 75 metres high. There is 29 km of wire in the reflector with 10 km of cables and the total length of the copper ground system is 13 km.

The station says that the steerable antenna will increase a given signal by concentrating the beam in a given area by 150 to 300 times. Yet even though this steerable antenna is In operation, HCJB is still suffering from the declining sunspot count. They consistently were able to put in a time stonal into the South Pacific, 11 925 MHz at 0900 UTC is inaudible with 9.745 MHz severely interfered by Radio Pyongyang broadcasting in Russian. The usually reliable 49 metre outlet of 6.130 MHz has been noted on occasions. lost under a Soviet Mayek network relay Construction has already commenced on a new 49 matre antenna, the first tower being completed, being 110 metres high. This will improve signals into the South Pacific and Europe LIVE PHONE-IN

In October, the BBC World Service started a new

series of the live phone-in programmes at 1630 UTC on Sundays. It was not lone before the Voice of America commenced a phone-in competition with the "Bee8" at 1709 UTC on the same day. The BBC had a line-up of interesting personalities on a wide variety of subjects, the VOA mainly concentrated on explaining US policies. Other stations have been experimenting with phone-ins such as HCJB and

Bobin Harwood, VK7BH 5 Helen Street Launceston, Tas 7250

Radio RSA, I wonder if Rad o Moscow World Service will ever have a live phone-in? Anyway to us here in Australia, we have been used to hearing two way talkbacks on our domestic networks for some time, that it is rather old hat

And talking of competition, I have noticed recently that Radio Australia and Rad o Moscow World Service are actively compet no for audiences in Asia operating on adjacent channels. For example, RA broadcasts on 21,525 MHz n Eng sh, while the more powerfu. Viadivostock putiet has been on 21 530 MHz for some time now also in Eng. sh. When you realize that the majority of receivers within SE Asia would be simple models with m nime! selectivity, it is easy to see that the listeners would bear the jouder signal Another Instance is RA on 21 720 MHz from their re-activated Darwin site, with RM W/S nearby on 21 725 MHz operations at the same time.

NEW PROCRAMMING

As it is the last month of the year many broadcasters have special programming around Christman and the New Year As I have no details to hand. regarding the timing of these special programmes at the time of writing this month a column. I suggest that you keep an ear out for spec s, announcements advertising the times and dates of the programmes. The BBC World Service has a weekly programme informing it's listeners of the coming weeks fare at 1115 UTC on Fridays and on 21st Depember details of Christmas/New Year programmes will be heard **THANKS**

In conclusion. I would like to express my thanks to all those who have assisted me in the compilation of this column. In particular Martin Greer, A len Dyk. Matthew Francis and others, for supplying informstion to pass on to other enthusiasts. I would like as well to express my thanks to the editoria, team at "AR" for their support and encouragement

May Jextend the compliments of the Sesson to one and all, hoping that 1985 will turn out batter than 1984 did. In the meantime, the best of DX and good Rateryng! - Robin.



EDUCATION NOITES

The end of the year may be a good time to review our achievements in relation to the plans and oblectives we had at the start of the year. It may be that we have to reassess those objectives and perhaps change some of them for next year

In particular, I would like to suggest that groups running classes collect some feedback from the students as well as from the examiners, and I would like to ask the students to maintain the contact with the class organisers. It is disappointing for the course organisers to be left without any idea of how well the students performed in the vital final exam, but it can be very useful for them to receive comments on areas which the students found more difficult or less well

covered. It can be very profitable to hold a post mortem of the course after the exam is over, when students can look

back a little more objectively Now that we have four exams per year, some

groups may consider rearranging their classes so that students sit for the Novice examin August, then, carry on for the full exam in November while the material is fresh in the minds

This may make for a very long 'year' for both students and lecturers. Those who have not been involved in one way or another may not be aware of the time and effort put into the classes by a dedicated few. It is very easy to leave it to the few who are 'good at it' or 'know what they're doing' - but maybe they are good at it because they have been doing it every year unassisted.

Perhaps 1985 will be the year for a few more people to offer to become involved in helping some of the newcomers along the way. Most of us have been

Brenda Edmonds, VK3KT FEDERAL EDUCATION OFFICER 56 Baden Powell Drive, Frankston, Vic 3199

helped into this hobby by an enthus satic smateur who was prepared to share time and interest. Can you make it a New Year Resolution to repay some of this debt by he-ping a few young ones into some aspect of the hobby

I would appreciate information about classes for 1985 as soon as possible, as I do get queries about the availablility of classes in particular areas

In return, I'll put the class on the mailing list for sample exam papers as they are produced

To conclude - congratulations and all good wishes to those who will be collecting a new call sign for Christmas, and the compliments of the season to a !

Brenda VKSKJ

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WHERE IN THE WORLD IS VK48SC?

It is located at Maleny, up in the mountains behind the Sunshine Coast VK4RSC used to be VK4RNC when situated at Buderim and is the 2metre repeater of the Sunshine Coast Radio Club lits re-location has greatly increased this repeater's coverage. The suggest into the Brisbane area is excellent and it is even quite audible in the canyons of Brisbane City better than VK4RBN in fact it sists on 5850

The 70 cm repeater is also scheduled for relocation to the same site and may be in situ as you read this. Changing callsigns seems to be the done thing on the Sunshine Coast. The medium wave station at Nambour 4NA now has the callsian 4SS (828 kHz)

from QTC October '84

BADIO AMATEURA OLD THARK CLUB MEMI

THE ANNUAL VICTORIAN Luncheon of the Club was held at the City and Overseas Club, Dandenong Road Windsor, on Wednesday 26th September There were sixty three members present, including fifteen from country areas and also two interstate guests, Frank O Donnell VK2QC and Keith Hutchison VK2DNA The attendance was the largest at any Victorian Luncheon. Max VK3ZS was, as usual, the

Master of Caramonias The luncheon itself was most enjoyable and later Bob VK3ML introduced a special visitor. Janet Hawking VK3BTU. She is the daughter of the late Bon Guest VK3GG and also a niece of Harry Kinnear who was VK3KN now VK4VJ. She was welcomed by all

members and spoke about her entry into the amateur radio freternity Our President, Murray Clyne VK3HZ has decided to stand down after two and a haif years of hard work in this office and Max Hull VK3ZS was elected as

President. A vote of thanks was given to Murray for his servinge Mac VX3RV, recently returned from shroad, spoke about the advantages and problems of amateur radio overseas and this was very well received. After lunch, Extremestion was in full flow and a good time was had

by air

THE CLUB!

The RAOTC with well over 500 members, is open to all smaleurs who obtained their I cence at least twenty five years ago. (They need not hold a call ago. now). It provides a yearly Luncheon and Dinner, twice yearly Bulletins, on air skeds and monthly net broadcasts. The memberahip fee is triffing, only \$5 for a lifet ms. This does not include the annual Luncheon or Dinner, which are charged for at catering rates. Send a self addressed envelope to The Secretary. Harry Cliff VK3HC, PO Box 50, Point Lonsdale, Vic 3225 to receive a memberahip application form. JOHN

> Contributed by Kevin Duff VK3CV Publicity Officer, RACTO

MIDLAND ZONE CONVENTION The Mid and zone of the WIA would like to ennounce

their Annual Convention will be held on Sunday 17th February 1985 at Kangaroo Fist Leisure Centre, McKenzie Street West, Kangaroo Flat The venue this year has been changed as rest year there was not adequate space to allow comfortable

surroundings for visitors to the convention Please mark this date in your diary and we look forward to meeting all our usual attenders again and extend a wercome to newcomers as well. Full details

will be in the usual brochure in February AR Catering arrangements will be the same as last year and it is hoped to have the usual trade displays The new venue is in Bendigo just off the Calder Highway and close to some of the many tourist

attractions available to visitors Christmas barbeque anday 18th December from 4pm at the QTH of Don VK3XBL at Mandurand South, BYO Drinks. Salad and Sweet. Most will be provided. All zone members welcome, please advise the secretary by 7th

mber to help with numbers. Contributed by Margaret Loft VK3DML

MOORABBIN AND DISTRICT RADIO CLUB

3,565 MHz, plus or minus ORM.

After a long absence the Moorabbin Award Net is back on air, with Ian VK3DSI as Net Controller Listen for VK3APC every Monday evening at 10,00 UTC, or

The award is issued on a point scoring system. Club embers require 20 points, non-members 15 points; SWL's 8 points and overseas stations 5 points or only one contact with the club station VK3APC 3 points are scored for working VK3APC 1 point for every club-member worked

Cost of award is \$3.00. Contributed by Ian Sinclair VK3DSI

SOUTH EAST QUEENSLAND TELETYPE **GROUP SEMINAR**

The SEQTG organised and conducted a very successful seminar on 14-7-84 under the title "Gelting started on RTTY" The venue was the South Brisbane Technical and Further Education college in Merivale and Russell Streets, South Brisbane. The sixty plus members and others who attended voted the day an outstanding success. The introduction was given by the President, Doug

VK4ADC who also lock-rad on the modulator/demodutator requirements and design, AMTOR with Store and Foreward repeaters. Other subjects covered were computer software for RTTY. Siemens 100 teleprinter (technical), Packet Radio, Teletypes model 14 and 15 (practical) and modem tuning (practical).

David Brownsey VX4AFA

Instructor Red VK4KAP shows the workings of a Model 100 Teleprinter to a very attentive class during the RTTY Seminar.



(DIRRIPIER

Doug VK4AC Illustrates a point, during a lecture, on the blackboard.



Would you like to serve amateur radio? Of course, if you happen to be a chartered

Would you like a say in the running of the WIA? Are you capable of making a decision and casting a

Would you like to get implied in Wireless Institute offmers?

Would you like your hobby to be more interesting and fulfilling? If you answer "YES" to all these questions, you are

councillor material The next question is, can you make it to a meeting each month?

If the answer is still "YES" have a good long think about nominating for the WIA Council. You do not have to be a technical genius, all you

need is an AOCP LAOCP or NAOCP Ladies are as re as men, there is no discrimination in amaleur radio.

accountant, you know what job you will get! You may have other talents which would help amateur radio Do not think for one moment, that you will be affocated a job New councillors very often are no more than just that, no perticular portfolio like WICEN officer VHF

liaison officer or whatever. As a councillor your main job is to consider problems that arise, raise subjects for discussion as you see fit, vote on matters as required. You will find that a council meeting is a very friendly formal evening. A meeting of 12 smalteurs with a common interest, of advancing the cause of the members of the Institute

from GTG - October 1984



POUNDING BR

GPO Box 389. Ade aide SA 5001

Our ocal newspaper or ots a column called "What's Your Problem" every day, in the back of each issue with the comics. I'm not sure the location represents anyone's opinion of the column or its worth, but somet mex one wonders. Here's an example question and its answer word for word as they appeared in the

"Where can I buy a converter to convert 240wall approaches to 110 watt? We are going overseas shortly and want to take a hair curier, shaver and iron. We already have the plug that converts three pronos to two prongs."

The answer - "The Iron will work satisfectorily sell is in most places but it will take longer to heat. Assuming the hair curier has a small heating element, the same applies. Unless the shaver has a changeover awitch. It will not be selisfectory and you should buy one of the numerous travelling shavers available with a changeover fecility on the unit.

"What's your problem?" pretends to expertise in all subjects (the column quoted contained advice on dental and legal matters, preserving ginger, and grafting crange trees!), one would carta nly hope that ner recal advice is better than their technical advice Not that the radvice is necessarily wrong - it's just that a person who wants to convert 240watts to 110 watts and has a prong converter should have been advised to leave app, ances at home and take photos nstead. I's a good example of the adeque "a little knowledge is a dangerous thing

On the principle that a little more knowledge is less dangerous, one of the purposes of this column is to help amateurs and prospective amateurs who have little or no experience as brass pounders, become sk-lied and effective users of CW. The difficulty is that the skills are hard to come-by, particularly as you are limited to what you can read and what you hear on air Uniske the local paper, I don't pretend to be an expert in all subjects - not even all CW subjects. But if you have any questions about CW operation I'll do my best to answer them, and this column is always open to third comions. Please feet free to write at any time - SASE appreciated

An enquiry from a reader as to the meaning of the expression or abbreviation "OTHR" to mean "my address is OK in the call book" has set me thinking What is its origin? Is it R for Roger tacked onto QTH, to mean "acknowledged?" is it originally a CW usage, or did this one come from phone? Any reader who can

shed more light on this please do so On the subsect of abbreviations, and education, one of the necessities when it comes to effective CW operation is the appropriate use of abbreviations. Ballow are some howcal usages in the OSO context.

UR FB SIGS RST 579?579 Insofer as U = You, it's no surprise that UR meens Your," or sometimes "You Are." FB means "Fine Business," and is used as a form of complement. It can be used on its own, as in "FB JOHN, ALL OK," or it can be used as a favourable adjective to describe just about anything, eg. "UR FB RIG ES ANT FB." Signals is abbreviated SIGS, and RST should be immediately onizable as "Readability, Strength, Tone Report The 7 or IMI indicates a repetition. Expent in contest operation, the RST numbers should be sent in full the first time, but N can be used for "nine" in the repeat.

RIG IS FT102 ANT IS GP ABT 20 FT HI For common rigs the model designation is ade quale, there is no need to spell out Kenwood or Yassu atc ANT + Antenna, and some common type abbreviations are GP (Ground Plane), VERT (Vertical), INV V (inverted Vee), LW (Long Wire), 2EL, 3EL etc. (number of elements) ABT 20 FT HI means "about 20 feet high " And for the record, I use imperial or metric measurements depending on whom I'm workif in QSO with an American station I use feet

and Fahrenheit the J's get metres and C Some other common expressions are used as salutations, such as the classic "CUL" for "see you later," and BCNU (just spell it out loud). The word "good" is frequently used so it a not surprising that there is an abbreviation for t - "GLD," SRI CPs, and Mil are also often heard, meaning "sorry" copy," and

"me or my" respectively One last category deserves special mention numbers. The old-time telegs (and military CW ops) often had to send long lists of numbers. If you are sending numbers only, and the other operator knows you aren't going to sudden y start sending groups of mixed letters and numbers, the standard form of CW numbers is slow and cumbersome. So a system of abbreviation (or alternative codes) was used, in which 1 was sent as E. 2 as | 3 as S B as O. etc. About the only forms commonly used in amateur CW work these days are N for nine and T for zero. Some discretion is required and they should only be sent where the other op is expecting a number RST 5 N N is pretty obvious, but "SKED AT "NTT" just wouldn't work in fact the only time you will norms y hear them is in signal reports (5/N/N) contest serial number exchanges, and technics, traffic where a lot of C's have to be sent

Next month we'll talk a bit about the future significance of CW as a mode and signs) reporting 73 fill then



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near future: 1 All aluminium lattice towers (guyed). The approval of the 3 Parabolic dishes at affordable prices 2, 3, 4, 5 & 6 metre

Department of Labour and Industry is expected in the near future. The computations have been done by a chartered engineering consultant

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Australia 6063-T83, the greatest strength and corrosionresistance is guaranteed Tilt over and crank up towers . . . Early 1985.

- diameters . . . February 85.
- 4 1, 2, 3, 4 & 5 element high gain beams using lattice tower for booms on 40 metres. Don't miss out on that fine DX . . . October 1984.
- 5 1, 2, 3 & 4 elements on 80 metres!!! . . . December 1984. Log-periodics from 3.5 MHz and up . . . January 1985
- 13 MHz and up available now. Range of highest quality BALLNS to 5 kW. 1:1, 4:1 for
- dipoles, inverted vees etc 8 On special order, we can design and supply RHOMBIC
- ANTENNAS including towers, guys, wire, porceiain insulators, terminating non-inductive resistors etc, etc. DEBEGLASS Fibreglass guys 4 and 5 mm dia. 20% stronger than steel cablett

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DEALERS IN ALL STATES





VK2 MINI BULLETIN

VK2 MINI BULLETIN EDITOR PO Box 1066 Parramatta NSW 2150

The festive season is fast approaching and on behalf of Divisional Council and the various office bearers may we wish everyone all the best for the coming season and the best that 1985 can offer

BIG YEAR AHEAD

1985 is to be a big year from the institute's point of view as has been mentioned within these pages a ready With the formation of the natitute in NSW during March 1910 this Division will be concentrating on activities during March 85 with additional functions during other parts of the year

HOME BREW!

Are you a builder? The time is cetting near to submit that project you have just completed for the annua Home Brew Contest. No not the drinking and hat the radio project. There are cash owers for winners and place getters. The awards are made at the Annual General Meeting in March 65 Details of he event may be obtained from your local club, the Divisional office or we broadcast news stems. Don't delay naure now

17th February 1985 is the date to set aside for the Central Coast Field Day to be held as usual at the Gosford showarounds.

ANNUAL GENERAL MEETING

A reminder that the Divisions Annual General Meeting will be held at the end of March Formal notice a posted to each financia member in early March The meeting is held on a Saturday afternoon With the AGM comes the need for reports from the venous sub-committees and officials, so start preparing yours now for submission during February AGM a areo mean the election of a new Council Seven persons are required and there will be some scaces to fill this time due to the commitments of some of the present Council being unable to stand for a fulher term. Council nomination forms available from the Divisions, office,

RENEWALS AND QUESTIONNAIRE The fees for Membership for the 1985 year - the

netitutes year is Jan 1 to Dac 31 - have been set. The Federal content rose by \$1.50 At the October Council meeting it was decided that the Divisional content would remain una tered but that we could not absorb the Federal increase. According y all fees had to be increased by the Federal component. By now you all should have received, from the Federal office, your ranewal notice as well as a questionnaire Please complete and return as soon as practical. If there is any reason that you are not in a position to renew please advisa, as sending subsequent reminder notices just adds to the cost. All renewals are handled on behalf of Devisions by the Federal office at PO Box 300 Cauffield South, Vic 3162

SEMINARS

The Council intends to hold further Seminers during 1985 following the success of the one held last September With a crowded beginning to the year it appears that a weekend in May 85 is the likely date Speakers and subjects are most welcome please advise the Divisional office if you can help. Write to PO Box 1066, Perrametta, NSW, 2150 or ring (02) 589 2417 between 11 am to 2 pm Monday to Friday or 7 to 9 pm on Wednesday

HOLIDAY TIME

Divisional broadcasts will terminate during the Christmas holiday period. The last session for 1984 will be Sunday the 18th December. They are expected to start for 1965 on Sunday the 13th but the final advice will be owen in the broadcasts

BOOKS FOR CHRISTMAS?

By now the stocks of the 1984/85 Call Book will have run out at the Divisional office. There was a heavy demand for this years edition. However, there is a good range of amaleur publications available so if you are looking for a Christmas nift then leave a cony of AR open at this page with this item marked Somebody may take the hint. A SAE to the office will obtain a current book list. A further note. There are new stocks of some of the preprinted OSL cards. including small packs of twenty five in single or assorted colours. If you need some cards, for say AX contacts then these may be the answer. For award purposes you cannot cross out the VK prefix and hand write AX in. Some award managers treat that as an altered card. Instead get a few of the preprinted cards and make up a rubber stamp for your callsion While on the subject of QSL cards. Keep the Bureau at PO Box 73, Teralba, NSW 2284 advised on any callsign changes you may have, including the date of change. If you are new to QSLing remember that it can take up to six months, more often a year before cards do the circle round the loop. If you have just worked the world and have filled out your first cards and sent them off to Teralba they are sorted into country of destination it is then a three months sea trip to that country, perhaps a couple of months reaching the person you worked for them to complete and return to their bureau, a card. A further three months back on a slow boat and then back to you Allow time for the returns. If you would like to know anything about the bureau or to update your details write to Box 73. Teratha

ANTI-SOCIAL

Amsteurs within Sydney are aware of the antisocial behaviour on certain repeaters if you have instened to broadcasts you will be up to date with reports about the problem. The Department has spent a great deal of time investigating the matter. To track down the offenders they need your co-operation Besides being an offence against the regulations do not engage in any on air contact with the offenders Don't decide that you have had enough and run a signal to iam out the problem. You might find yourself in the round up. Report any information you may have to the Department of Commun cations PO Box 970, North Sydney, NSW 2060 or telephone (02) 922 9111 TELEPHONE INTERFERENCE

A problem which appears on the 2 metre band from time to time is an idega high power telephone extender system See August AR The Minister for Communications released a press statement that various forms of non approved cordless te-aphones had become prohibited imports. This caused various sources, who had imported such items, to dump them at reduced prices on the market. They come to severa versions. The ones that affect our bands have a base station transmission round 6 metres and a mobile and in or near the 2 metre band. There are several in use, particularly in country regions. They are easy to track down. Just record the dlaing impulses and decode the number carled. Those on 2 metres are usually found above 146 on the 25 kHz repeater nout steps Like any other intruder do not contact the parties involved. Just note the information and pass tion to the Department. They usually only last a few days before ocation and termination of their operation. Again to one and all Merry Christmas and a Happy

New Year



FIVE-EIGHTH WAYE

Why is it that things seem to get busier at this time of the year? By the time you are reading this we will have had a three day portable station at the Electronics Exhibition at Morphettyil e Racecourse from 2nd 4th November and two weeks later the WIA Picnic at Br dgewater Oval

NEW CLUB ROOMS AND NEW OFFICE BEARERS

In Darwin they will have held the official opening of the new Clubroom/Antenna Farm on the 24th of November and hopefully part of the opening coremony will have included talking on air to our President Dick Boxa I VK5ARZ - if propagation permitted Tam sorry that I did not receive this information in time to go into the November issue but we certainly wish all the Darwinians along and happy association in their new HQ. The Allice Springs Guid have had a change of office bearing at their AGM, the President is now Jeff Tong VK8TJ V ce President Peter Sumner VK82LX. Secretary Brian Austin VKSNBA and Treasurer Ron

College VKSNRC Another club which has had a change of some of its office bearers is Lower Eyre Peninsula (better known as LFPARC). Their new President is Carol McKenzie

VK5PWA (the first lady president of any club in VK5 or 8, as far as I know), Vice President is John Plevin VKSAEP, Secretary Jack Kleinrahm VKSAJK and Treasurer is fan Philips VK5NIK. Their club is already gearing up for Jubilee 150. Their twin city in Texas is Orange, and already they are arranging scheds and plan to get the Mayors of each-city talking via amateur radio, also the various Service Clubs talking to each other

NEW VOICE At the end of this year when the Sunday morning

Broadcast goes into recess for the usual holiday period, we shall be saying goodbye to the familiar voice of Chris Whitehorn VKSPN, at least on a permanent basis. Chris has decided that it is time to

Jennifer Warrington, VK5ANW 59 Albert Street, Clarence Gardens, SA 5039

hand the mic to someone e se and the new yo ce will be that of Peter Bar ow VK5NPC. To Chris we say many thanks for the tremendous job you have done and to Peter every success it won't be easy having to follow Christ

SIXTY ONE YEARS OF HISTORY Someone else to whom we owe a great debt of

thanks for many hours of slaving over a hot typewriter is Markene VK5QO who not so long back presented the Division with a History of the Division from 1919-1980 Quite a feat as you will see when we get some

copies made and can display it Don't forget that this month's meeting is on 11th December in the Thebarton RSL Hallat 8 00pm. The speaker will be Mr Ray Wood from the Jubilee 150 Committee and representatives from DOC and their wives will be present. Don't forget to bring your YL or XYL (or OM!) and also a plate of supper Finally, I hope you all have a Happy and Safe

AMATEUR RADIO, December 1984

Christmas and New Year

AR

Jim Linton, VK3PC DIVISIONAL PRESIDENT VK3 DIVISION

riCTORIA 150 Photograp

Photographe by John Hill VK3WZ

WHO DOES WHAT LIST (NOT EXHAUSTIVE)? A number of people have specific tasks and areas of

Anumor or people neve specific tasks and areas of respons-bility to help your division function. Without them many of the activities and services provided by the WIA would not be possible.

Below are the names of most of those appointed by the Vic Div Council to carry out particular jobs.

Council Chairman/Vice President - Bill Wilson

VK3DXE
President and Public Relations - Jim Linton VK3PC
Secretary/Tressurer -- Des Glarke VK3DES

Federal Councillor — Alan Nobie VK3BBM Alternate Federal Councillor — Des Clarke VK3DES

Broadcast Committee Chairman — David Johnson VK3YWZ

VTAC Chairman and Repeater Co-ordinator — Peter Mill VKSZPP AR Lielson Officer — Jim Linton VKSPC

Inwards QSL Bureau Manager — Berbara Grey VK3BYK Outwards QSL Bureau Manager — Dan Clarke

VK3DES
VK3DES
Library/Historical Officer — John Adcock VK3ACA
Museum Station Officer — David Johnson VK3YWZ

Classes Organiser — John Adopok VKSACA Intruder Watch Co-ordinator — Stave Phillips VKSJV Disposals Officer — Fred McConnell VKSBOU Administrative (Office) Sacretary — Maxine Conheady Council News Co-ordinator — Bill Wilson VKSDXE Education Officer — Fred Swainston VKSDAC National Parks Award Manager — Pater Baroley

VK3FR Vic 150 Award Menager — Jim Linton VK3PC WIA 75 Award Manager — Jim Linton VK3PG

YIA 75 Award Manager — Jim Linton VX3PC Victorian Awards Manager — Greg Wilkams VX3BQW WIA 75 RTTY Comp Co-ordinator — Fred McConnell VX3BDU

Book Officer — Lindsay Robrisch VK3KAF Immediate Pest President — Alan Noble VK3BBM Zone and Club Net Controller — Marilyn Syme VK3DMS

Minute Secretary - Margaret Wilson

Stolen Equipment Registrar — Len Greeves VK3BG&r
The holders of some of these positions are representatives of committees or groups.

sentatives of committees or groups.
For example there's the Broadcast Committee, RTTY Fixers Group, Victorian Technical Advisory Committee: and WICEN

Three class instructors plus revision weekend teachers support the Education Officer in carrying out the link tute's education role. The sorting of cards for the inwards QSL Bureau is done by several willing hands.

Hardly an activity of the Institute isn't assisted by the band of volunteers who man the Wireless Institute Centre five days a week.

Another small but keen group of members is support ve of the WIA public relations campaign by attending the Melbourne exam centre to hand out or need material on classes and the institute

generally
Two members with photographic equipment have
also made invaluable contributions to the AR Liaison
Officer and Public Relations Officer

Let us not forget the important role of country WIA representation done by our Zone Committees. Despite the apparent army of members downg their bit for the Institute, more help is needed — volunteers should contact either the Vic D v Secretary or their local Zone Committee.

It's impossible in these notes to name everyone already involved in helping the Victorian Division but on behalf of all members a sincere thank you.



David Front No. 1414



VK3SCD. Chester was in charge of the Viset-up over JOTA.

BKOADGARY HOTEL

from David VK3YWZ

After the success of the Special Broadcast of 12 December, 1962. The Victories Division Broadcast Contentines had been locking for enrother occasion to Jenetic Programme and Programme

the broadcast had been transcribed onto Model 100 punched tape, and a RTTY broadcast went to all simulatineously with the voice broadcast went to all simulatineously with the voice broadcast went to all simulatineously with the voice broadcast was nelsyed from 2 metres by the Museum Station VKQ6WM, and RTTY went to air on the Metbourne RTTY repeater, and on 40 metres.

Station Wild Depot and a second of the secon



n VK3PRT taking the 80m call back.



Bitheringtwit series in AR.



INTERFERENCE SURVEY

The National EMC Advisory Service would like to hear from any amateur radio operator, shortwave listoner or other interested person who is suffering interference to reception from TV

receivers or associated equipment.
Survey co-ordinator Mr Allan Doble VKSAMD,
(with the co-operation of the RAAF Net) would like
to receive as much information as possible,
essentially ametter bands affected, strength and
type of interfering signal/s, make and model or
offending TV receiver, type of TV feeder, distances

between TV and amateur antennas
Please direct your reports to ITV Survey, PO
Box 300, Caulfield South, 3162.

Hote: Federal Executive is already addressing the amendment of Australian Standards on TV RFI limits: See AR Jan. '95 for further details.





VIX4 WIA ROTTES

GOLD COAST SOCIETY STRIKES GOLD

That old adage, "if never rains but if pours," is very true when applied to the Gd d Coast Amaleur Radio Society and October. First the Society received a grant from the Gold Coast City Council of \$200. Then the Commonwealth Games Foundation came to the fore with a wonderful \$300.

The \$200 grant was for the upkeap of the Society's VFF and UHF repetiers o cated on Tambonie Montan This was in recogn tion of the important part played by amaterum in existing to emergencies and incidents in the recent past. It is very grait fying that the cly listhers have shown their appreciation in such a concrete way, of the role of emateurs in From the Commonwest this damage to the From the Commonwest this damage Soundston came.

Lon Franck VKR! F has asked me for information

about the design of beams using he ica elements. It

is possible that other members are interested in the

same subject and can contribute information ad-

dit onal to my thoughts on the subject. Len has tried

John Drew's programme on his Apple II E and it

I have not attempted the design or construction of

a beam with helical elements but I have had reason-

able success with dipoles. The helical dipoles

theoretically have low rad ation resistance and I

expected to be in trouble matching to 50 ohm feeder

but this was no problem, suspect that the loss resistance of the winding made up the difference

My main problem with helica sits the comparatively

narrow bandwidth (less than 1 percent). This is no

herdahip at 14 MHz and above but at the lower

frequencies It's like being rockbound", to cover the

comp ste band it is necessary to adjust the tuning

appears to run OK (see AR Sept 84, p 11).

the very substantial glift of \$3000 to asset the Society for finish their building and to Inther the education of aspring smallers. It stays much for the case put up by the Society and the considence of the Foundation that the Society would spend the money in a worthwhite the Society would spend the money in a worthwhite way. There is no doubt that, as shown, by there be grants, amateur radio operators in Australia have earned the respect of their fellow citzens.

DUSTANUE NO OBJECT

Again two groups of Queenslanders have gone out of their way to most one another. This time a group of amateurs, from MacKey and another from Rockhampton met, more or less haftway, at Clamrieer, north of St. Levence, for a weekend get-together in all, some fifty live people, amateurs and their families. metatitis place, which is one of the few places on our east coast that train travelers get to see the Pacific Ocean What a wonderful way to combine emateur radio and family enjoyment. Who will be next?

ANOTHER REGIONAL 2m REPEATER Roma and District Amateur Radio Society have

their2 metre repeater up and running. It is currently in the testing stage at a temporary location before be shifted to a permanent site some 20 km north east of Roma. This will provide good coverage of floma and the Warrego Highway to the east and west. The calleting is VK4RDM on Channel 6850 (148 650 MHz output, 146.050 MHz linyal).



TECHNICAL CORRESPONDENCE

BEAMS WITH HELICAL ELEMENTS

tips at every change of frequency I believe the design of a beam would be streightforward. The driven dipole would be two monopoles designed using John Drew's programme or any other method of solving the formula in my articles. The director would be similar but designed for about a 10 percent higher frequency, the reflector could be the same as the driven dipole but with added tuning lios to tune to a lower frequency and for best front to back ratio. Matching the beam to a 50 ohm feeder would be a big problem; any matching at the anienna end would reduce the bandwidth further and you can't climb the pole for every frequency change. The easy way out would be to use tuned feeders and match to the transmitter with an ATU. that would foul up front to back ratios but may be tolerable if tuned feeders and an ATU can be tolerated a helical version of the end fire arrays (G8PO etc) described in Rob Gurr's excellent Lindsay Lawless VK3ANJ, Box 112 Lakes Entrance Vic. 3909

summary of wire antenna (AR 9/84; may be the best solution. I don't know of any reason why helicals would not perform well as parastics but (they don't driven arrays would be the only solution.)

It should be noted that the statement for PB at the OUTP of John popular many lid on a transport, mass total length of with which the lid to this risk. The committee of the statement of the lid of the lid of the committee of the lid of the lid of the lid of the lid of the John Desemby the interested to learn that it ame computer is not because it is many lid of the personal computers. I indeed to buy one as soon as personal computers. I indeed to buy one as soon as many through the lid of the lid of the lid of the personal computers. I indeed to buy one as soon as many through the lid of the lid of the lid of the personal computers. I indeed to buy one as soon as personal computers. I indeed to buy one as soon as personal through the lid of the lid of the personal computers. I compute the personal computers are the lid of the lid of the personal computers and personal computers are personal computers. The lid of the lid of the lid of the personal computers are the lid of the lid of the personal computers are personal computers and personal computers are the lid of the lid of the personal computers are the lid of the lid of the personal computers are the lid of the personal computers and the lid of the lid of the personal computers and the lid of the lid of the personal computers and the lid of the lid of the personal computers and the lid of the lid of the personal computers and the personal computers and the personal computers and the p

"CQ — A NOSTALGIC LOOK INTO WHAT MANY TAKE FOR GRANTED

John Kelleher VK3DMZ

4 Brook Crescent, Box Hill South, Vic 3128

The following article is a precis of historical events with explanations to the signal character "CQ".

Nearly a century ago, before the invention of radio, English telegraph operation used the procedure signal "GO" as a general call meaning "all stations, a notification to all telegraph offices to receive a nessage" "GO" was used to precede notices of general Importance, disasters, and the daily time sonal at 1000 am.

The Marcom Company recruited many of its operator from the telegraph services and the practices and quantum of telegraph passed into radio communications. Consequently, "CQ" was then used as a general call to all shaps operated by the Marcom Company with their aid a equipment aboard. Early mallo operators found they needed a more

districtive's gnal for notifying distress so the letter
"D" was added to "CQ" to indicate "danger" or
"d' stress" in popular literature of the fine: fanciall
writers and this meant "Come quick danger" Actually
CQD meant nothing nor does the present distress
cal SQS have any meaning Both sagnals were

adopted because they were easily recognised and remembered.
Discussions were held at the Berlin Convention in August 1903, in an effort to generalise radio procedures, particularly in regard to distress. The

conference adjourned without unanimous agreement. The 1906 Convention, again in Berlin, was more trustful. The Italian delegate suggested SSS DDD as a distress signal. The American delegate suggested NC

already in use for International Visual signalling. The British Invoind COD. The Germann swanted SOE. The conference found SOE acceptable, sworpt that the final E-could ready be lot sin GPRs, so the letter 5 were substituted, making it SOS, to be sent as a single code character, time surresting the attention of anyone hearing it!

as a distress call in 1904, but after the 1906 Berlin Convention, SOS was adopted. However CQD was heard for several more years. When the ship "Republic" immed the http: "Floride in 1999 rid o operator Jack Stims and COD to get help in 700. the "Welfram A riship" sent a distress cell, and all aboard were seved from death by the RMSP "Tent" on her way to the West Indies When the undrukstor way to the West Indies When the undrukstor Titanic" went down in April 1912 radio operators John Philips and Harold Bride sent both COD and SOS

The first recorded distress call was made on 3 March 1899, when a freighter rammed the East Goodwin Sanda Lightship

In modern practice CQ retains the original meaning "A general call to all stations. Ships and shore stations send CQ before transmitting weather reports, traffic lists, or press reports. In the smalleur service CQ is an invitation to other amateurs to answer. Radio communication is a comparatively recent.

development, but CQ is older than radio
References: The Radio Amateurs Operating Manual — first
edition and the 1917 Year Book of Wireless Telegraphy

AMATEUR RADIO, December 1984 - Page 67



LETTERS TO EDITOR IN THE SECOND

lay aginion expressed under this heading the individual optaion of the writer as



SHIPS AND BOATS, ETC!

As a former ships R/O, many years retired, I have allower members a great deast of nostaligis for the Great Liners of yesteryear and thought the following may be of interest to some of the "O d Timers" who haid a similar viscation.

had a sim air vocation.

I have necently adulted coloured reproductions from Merseyside of the original psintings of the RMS Mauretania (1907 1935) and the RMS Titanic (1912) attailed by 19 inches which show in great detail; the Mauretania looking lively in the Western Ocean, and

the Titanic assing Belfast, ascorted by three tugs for her sea trials. These prints are produced by the well known Marine Art at ED Walker in Liverpool (UK) and are ideal for framing as they are produced on top qualify paper.

The cost of each print is \$30.00 post free in Australia and I would be pisased to pass further information on to interested members should they care to write to me or telephone on 08. 781845.

Kind regards.

Bob Citton VK5QJ

4 West Terrace,
Besumont, SA, 5066

the QSO you may notice his is a fraction slower in coming back to you. That sometimes meens he has ome up against facial QRM or even changed conditions and does not like to after his original report of R5. Try in that case to send at a reduced speed and you may be able to help compilete the QSO if you work resultant on the HF bands, you will find

that you can secognise some stations by their style of sending. More, sike handwriting, if send no streight sending. More, sike handwriting, if send no streight hand kay, bears characteristics peculiar to the operator Reverting against only well me operator. It such that service is the service of the service of these were occasions when the operator in Europe hand been capitated and made to continue working but made a memy control. If that fact was known to us in England we would be asked to any if we thought the operator was the original one, and if we had worked that station often enough we could susative make a

necessary to send faster than you can read and if you

tune around the band, select someone who is calling

CQ at the speed you like, and try to contact hum, using the same speed or a slightly slower speed. I approach

contacts on the amateur bands as I would a chat with

acyone in the normal way. The mein contideration if

to work at a agend that will ensure both understand

what is being said. The station you are working may

have given you a report of RS, but at some time during

Even in these days of semi or fully automatic keying, it is possible to get to recognise some stations even before they use their callsigns.

With our HF bands increasingly at risk of being used by other services, one of the best ways we can try to keep our allocations is to use the bands fully! amazure that's many of holde with being york out properties and the properties and help of one of the many successful operation, light years of the properties and help of one of the many successful operation, light would be picked up and from that operation, light would be picked up and from that operation is provided by the properties would be made! If that happoint you would never book back, but would be shall to expend the properties of the pro

Norman Richardson VK4 BHJ, exGSHJ 1989 South Pine Road, Everton Hills, CMJ, 4063

DX WITH CW Art cles and letters have been published in Amaleur

Radio on the subject of learning Morse code but when their me comes for the new operator to work on the HF bands he has to rely on his own resources, having had no training about working under operational controls.

Some of these newcomers after trying for a wellst, detect the typicancip passibly rade. Mores at those above and under CRM so resort to SSB contacts or perhaps the occessional CM OSO in good conditions and with strong agnate both ways. That these operators are massing so much of interests and operators are massing so much of interests and apparent to them at the time but there is tittle doubt, if some were to try harder, success would come in the end.

The crucial read is to practice the use of maximum.

concentration which is necessary to enable them to draw on the knowledge stored in the memory about previous conditions. Of course those making the first attempts have no previous experiences to remember but if they pensist, they will find that previously unneadable signals become readable. We are a liditerant and some operators propress.

faster than others. This difference was brought home to me in the last war. During those years, radio contact with Europe from England had to be maintained by the operators in Europe working forming reduced the study of the society, and caves, using small aertals and low power. This growth received in England were almost a ways.

The signals received in cingland were arrives a ways of a weak strength and many times under heavy GRIM in spite of this it was vital, in order to lesses time on the air. To receive messages without asking for repetitions. The onger they were operating, the greater their skind them being found by the enemy of rection finding stations.

Some of the LK operators were from amatter ranks but most were recru ted from the services and were qual field radio operation. Under normal conductivities and significant conditions they were capable of operating efficiently, but is conducted as grabs and even after the waited distinction and even after the waited distinction and even make the waited distinction and even make the waited distinction and even after the waited distinction and even after the waited distinction and even after the services of the services and even after the waited distinction. These people had obviously never had experience of operating under difficult conditions. To dea with the question of speed, it is not for the people had object, it is not the properties of speed, it is not the properties of the

NOT IN CONTROVERSY I shall be grateful if you will correct an error in the

correct decision

October issue A letter, under the heading "The ATN Exista", is signed David Bell VK2BDT. The call sign was allocated to me in 1970 and is still used by me. The error is particularly unfortunate as VK2NAW, who has been associated with me over many years, is also David.

Bell, not the author of the subject letter Both VK2NAW and myself would like it known that we are not involved in this controversy. Yours faithfully,

Owid Thompson VIC2BDT,
"Maromit",
Box 350,

JAMBOREE-ON-THE-AIR

With the difficult radio conditions at the bottom of the eleven year surrapot cycle, it was indeed refreshing just to fisten to HMAS CASTLEMAINE moored alongside Gem Pier at Williamstown. Vic

VKSRAN is not a repeater call sign. It is a convette of the Royal Australian Navy — or used to be! You might say it is almost owned and operated by Margaret VKSQU, herself an ex-Navy radio telegraphst. It is Margaret who keeps firing up the little radio office that minesweeper telegraphists knew so well during the war. Margaret was of course a WRAN.

Full marks go to her for conducting some very wiferesting JOTA sessions this year. Her commants and especially her questions to motivate the Guides and Scouts in I ring around her in the tiny radio office of HMAS CASTLEMAINE, at once but them at the r

ease. She was getting the most out of these kids who were no onger microphone shy.

This is communication, it sounded just great from

Alen Campbell-Drury VK3CD, 10 Colchester Drive.

AB

East Doncaster, Vic 3109

On Page 42, of July 1984 AR, there a an article

the receiving and

"Advice to Fair Maidena." I wonder if readers would like to know who wrote this original y? I wrote this (as near as I can guess) in 1954 for use in

the Auto-Call which I published at that time for the Foundation of Amster Radio in Washington DC II was picked up by an Amster Washington DC II was picked up by an Amster Women of South Africa organization but no credit was given to me for the article. Since that time it has appeared in great many publications but credit has been given to South Africal Then the credit disappeared entirely. Maybel should have compyrighted it is not as this appeared a great many times on various publications. Another article right which I have no connect out.

often appears in newesterischen here in the USA which concerns the origin of the word "HAM" It goes on to tell about three amateurs (whose init als form the word Ham) meeting with a Compression of Committee relative to amateur radio. The ARRIL had run this one down and prioris in a fest because the word rain was used ining before this supposed meeting and the ARRIL oughl of original relationship with the surfaces at intervals in the supposed meeting and the ARRIL oughl of original relationship with the surface surfaces at intervals in the surface and the ARRIL oughl of original relationship.

from it in my ARNS Bulletin. I'd ove to visit Austral a some day but with my age and physical condition all I can do is dream about it 73.

Andy Anderson, KONL

Andy Anderson, KDNL 528 Montana Avenue, Holton, Kanses, 86436. USA. Many thanks for taking the time to enlighten us, Andy

We are pleased to finally recognise you

AR

BEST WISHES

I personally think Amateur Radio magazine is very good, in fact excellent I get quite upset sometimes after reading and hearing of criticism of the WiA and AR magazine.

Eknow, being a media person, that you all put a lot of precious time into it all. I look forward to AR each month, as it exemptifies the true spirit of amatur radio.

Your feithfully,

David Thompson VK2NH, 68 Duffy Avenue, Thomleigh, NSW 2120.

AMATEUR RADIO TRIP

This is a report on amateur radio as experienced on a recent trip around Australia by my Manager of Household Affairs (wife Elaine) and myself Time of year 22nd June 9th August

Distance travelled was 15,000 km plus. Vehicle was a Toyota Campar Yan. Rig was an FT707 and the only antenns used was a homebrew Helical tepped for various HF bands and

Page 88 - AMATEUR RADIO, December 1984

mounted on the bulf-bar A spare antenna (with mount) was taken in case of damage by low flying obstacles but fortunately, was not needed

20 metres was as could be expected a most useful hand and great credit and thanks must on to Art VK6ART and his friends for their dedication to the Travellers Not a service much appreciated by many ameteurs who travel. Apart from the period when we were in the skip zone or for some reason, not near our vehicle at Net time, we were always able to communicate with Art

Amongst lots of activity on 15 metres and in spate of poor hand conditions much of the time we made many contacts back to our home corner of VK4 from et north of Alice Sonnos Kayadu Nationa, Bark Darwin and from Katherine across to Broome and down the west coast to Cape Leeuwin and across the bottom to about Port Augusta. The most difficult area seemed to be between Port Hed and and Geraldton. 17 metres could well be a superior band for these conditions but we experienced a shortage of contacts

to carry out adequate leals 80 metres was a surprisingly useful band in the mornings and evenings. Besides many other contacts we made it ou to well to SE VK4 from Alice Sorings and Codumn

40 and also 30 metres went well during the mornings at distances to about 2 000 km — sometimes further On all hands used, signals to and from our mobile station seemed heat on the sides and in particular the tear of the vehicle I often turned it around to take

Interest in and, at times, concern about our welfere and whereabouts was obvious and greatly apprec ated

advantage of this.

Our most sincere thanks to all smateurs who extended hospitality, friendship and help and also to those who kent us company on the bands while we



anyone happened to notice the YL's in the picture are L to R Kathy Thomson, Kylie Smith and Debbie Sm Roley Norgard VK4AOR "Erlan Eurm" MS 220 Oakey, Qld. 4401

RTTY, INTERFERENCE

I have recently become active on the HF bands using RTTY. This has opened up a new field of interest for me and has enabled me to combine the two hobbies of radio and computing. In the short time that I have been on RTTY I have made some new friends and renewed old acquaintances with amateur friends who have also become active on

that mode I have not ced that from time to time RTTY transmissions particularly on 80 metres seem to be subject to deliberate interference. This has not particularly bothered me until the evening of 18 September while attempting to copy the VK3TTY broadcast on 3.545 MHz. I tuned to the frequency about ten minutes before the broadcast time and set up the RTTY gear in preparation for the broadcast. Two stations were having an AMTOR contact on the frequency which ceased about two minutes before the broadcast, which commenced at 8 pm with a

Shortly after commencement of the broadcast it

harama subject to amore interference. On switch on in the SSB fifter I was able to copy some VK2 SSB stations without retuning. They were perfectly aware of the RTTY transmission because they made refereace to it in their conversation. The interference persisted for the whole of the broadcast. At times during the broadcast another station, operating a Keyer, was swinging his signal back and forth across

the RTTY transmission At the conclusion of the brandcast, during the caliback, occurred one of the most appalling exchanges I have ever heard on amateur radio. Some VK2 stations come up on the cellback abusing the control station. The abuse included the use of had language. The control station operator remained calm and tried to explain the situation, but to no avail. While this exchange was taking place out friend with the Kever was at it again, and another unidentified station was whistling "Colonel Bogey"

over the top of everything This display of intolerance has greatly disillusioned me and I am only glad that none of my nonamateur friends were in the shack at the time. As a new RTTY operator I am at a complete loss to know why there is so much hostility to the mode

This sort of behaviour can only do our hobby great harm and cause the authorities to impose greater restrictions upon us. Lask for more tolerance from all amateurs, and if your favourite frequency is in use when you wish to start your net, then move up or down the band a little. I will continue to operate RTTY, but I am sadder for the experience and I am wondering just what sort of people we are cetting into our ranks these days, and where our hobby is heading Yours sincerely.

Kevin L Feltham VKSANY. PO Box 478, Moe, Vic. 3825

RECIPROCAL RADIO MAGAZINES Unfortunately, radio conditions are becoming poorer and we no longer hear the foud signals from VK-land in the early mornings here, sithough we still oet through on occasion

We thank you for sending us every month your fine magazine AMATEUR RADIO and Bill Orrand I read it with interest before passing it along to others. You do a truly excellent job in balancino editorial content between the various aspects of amateur radio, in fact, In our judgement you do a more balanced, better job than our amateur magazines here! Thanks again and best wishes

> Sheert D Cowan, W2LX, KM2XDU Radio Publications Inc. Married World Wilton, Conn. 06897, USA

KERMADEC In reply to ZL1AMM (Letters, AR Aug 84) I must agree. Let everyone interested in DXing obtain a copy of the material. (Note. The reference is to page 2 of Break in for March 1984. Space limitations p reproduction, but it includes a letter from NZART to Department of Lands and Survey dated 7 Nov 83 which, inter alia, suggests that NZ operators should be given preference. Ed). As a result of this input several months of negotiations were almost negated In correspondence Lands and Survey indicated they were the authority for permission. At no time was it suggested that Heard Island DX Association, ntact NZART The HIDXA application was for ZL1's AAS, AMO, BQD and myself forming the amateur rackio component. HIDXA made the initial approach to Dr J L Craig on recommendation of Lands and Survey. It was agreed that amateur radio take second place. The joint expenditure would be seen to be N2 led and this agreeable to Lands and Survey. Permits were issued jointly and conditionally to Di

J L Craig and J B Smith (Norfolk Island) and three ZL amateurs. (VKSNS has supplied to me a certified coo at the letter covering the permits, dated 15 Dec 1983. un which he (JB Smith) is personally named conjointly with Dr Grace Fell

I multad out (due to) lack of cohesion in the amateur group. HIDXA acknowledges the courtesy and help received from Lands and Survey which resulted in a permit being issued. As a result the joint expedition tops place, and Kermadec was activated in an amateur radio DX pedition sense

> Since Report VICTORIAN LATERAL PROPERTY. Norfolk Island (in the Teaman See)

BIG WIDE WORLD The pupils of Bundahern's Nocylle Primary School

are looking to new horizons with the assistance of emeteur rerlio

Since Sentember 1991 with the callelon VK4VHS over 300 contacts have been made with about thirty countries Contacts with Bursley too-secret hees Sakhalin Island and the Johnson Space Centre in USA are almost an everyday occurrence.

Amateur radio at the school was the brainchild of a relieving teacher, Peter Barns in 1980 Through his submissions a donestion of \$970 was received under the Commonwealth Schools Spec al Projects Programme Another \$400 was received in donations and \$250 was raised by the pupils The principle sims of smaleur radio was to broaden

the children's concepts of the world around them, geographically, socially and culturally, as well as balaion them to communicate Worksheets are used by the children to enter data relating to customs, clothing, climate, seasons,

housing and time zones of the amateurs they talk with. QSL cards are exchanged, also letters postcards, photographs and stamps The school is assisted by two local amateurs. Bob

Milgate a retired bus driver and Ken Dosssel, a parent.



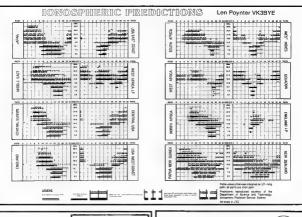
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> P.O. BOX 1088. PARRAMATTA, NSW 2150

Silent Keys

It is with deep regret we record the passing of -

MR L H ROEGER MR F T ADAMS MR WILLIAM CUNDY MR R J SCOTT MR ALAN VARLEY

VK6HR VKASID VK2VHV VK2ACN VK3YH

bituaries

With the passing of Peter Adams, VK2JX, on 23rd July, amalaur radio lost another old timer who was active on the air until almost the end. He was well known and respected by his business associates and many radio amateur friends First licensed in 1928, he was active in many posts

of the ARA and WIA for some forty years. Presidents come and go but it generally fell to the lot of Peler to be elected secretary the true hub of any voluntary organisation. He was secretary of the ARA and post war secretary of the NSW division of the WIA. He served as Federal Vice-President of the WIA from 1935 to 1938 before moving to New Zeeland for two

Post-war, pre Dural days the Sunday morning broadcasts were carried out from individual shacks (A scheme originated by the late Wal Ryan VK2TI). Peter provided the broadcast from his Wentwort Falls home for a number of years. His greatest interest was always in VHF bands.

VK2JX was a friend to all, the new-comer and OT elike. An extrovert, he was never happier than when he could "ragchew" with his many acquaintances. He was never heard to make derogatory remarks about

The last twenty seven years of his working life was pent with "Union Carbide in his later years with the company he was a

designer of ancilliary equipment used in industry. Peter was a foundation member of the IREE. In 1972 he retired to Valla Beach on the North Coa and finally returned to his old Wentworth Falls QTH in

To his wife Dorothy, daughters Judith and Susan and son Stephen, amateurs extend their deepest sympathy.

BIT Moore VIC2HZ AR

JAPAN'S FIRST AMATEUR RADIO SATELLITE - JAS-1

Activity on the first Japanese amateur satelite, scheduled to be launched in March 1986 is proceeding well. The assembly of the flight model is in the final stage having completed electrical and mechanical interface checking and fit checking of the satellite to the rocket pad

JAS-1 will have a circular orbit at the altitude of 1500 km and an orbital period of 120 minutes estimated inclination of 50 degrees, permitting, transmission of maximum duration of 20 minutes and daily transmission of maximum 140 minutes. Uplink will be 145.8-146. downlink 436-438 MHz. The hardware will ve a design life of at least three years

from Region 3 News - August 1984

NOTICE



Amateur Radio must arrive at Box 300. Caulfield South, 3162 no later than midday 3rd January

RAMARI

PLEASE NOTE: If you are advertising items FOR SALE and WANTED please write on separate sheets, including ALL details, eg Name, Address, on both. Please write copy for your Hamad as clearly as possible, preferably * Please insert STD code with phone numbers

- when you advertise. . Eight lines free to all WIA members. \$9 per 10
- words minimum for non-members . Copy in typescript please or in block letters
- double spaced to PO Box 300, Caulfield South
- · Repeats may be charged at full rates. . OTHE means address is correct as set out in the
- WIA current Call Book. Ordinary Hamads submitted from members who are deemed to be in the general electronics

retail and wholesale distributive trades should be certified as referring only to private articles not being resold for merchandising purposes. Conditions for commercial advertising are as follows: The rate is \$15 for four lines, plus \$2 per line (or part thereof) minimum charge S15 pre-payable. Copy is required by the deadline as stated below

TRADE HAMADS

indexes on page 1.

AMIDON FERROMAGNETIC CORES: Large range for all receiver and transmitter applications. For data and price list send 105 x 220 SASE TO: RJ & US IMPORTS, Box 157, Mortdale, NSW 2223, (No enquiries at office: 11 Macken Street, Oakley, 22231.

70 cm power/VSWR moters (see p 23, AR July 1964) 50 W @ \$112.80. 23 cm long loop yagis from \$64.80. Waveguide modules, tubing & flanges. Gun & mixer diodes at good prices. 0.141" semi-rigid coax @ \$2.50/ metre. 1/16" DS PTFE board @ 14c/sq cm. 17 pF UHF Porcelain variables @ 10 for \$3.50. Send SAE for lists to rave Developments, 6 Natley Road, Mount Barker, SA 5251



AMPLIFIER MA 1000, HP 600, HP 2007/A. TP 500. VK2BMI, QTHR. Tel: (02) 771 1657.

CRYSTALS for IC-21A/IC-22A for old res 6990 -- These xtals are marked R146.95 & T146.35; HC-25u holders, & are probably in someone's defunct unit. Advise price etc to Alan VK2AHR, new QTH, 44 Pacific Way, Tura Beach, NSW, 2548, Tel: (0649) 5 9275.

ICOM IC-202, 2 m SSB tow or similar, working. Interstate offers welcome. Noel VK2YXM, QTHR. Tel: (02) 871 3079.

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INSTRUCTION BOOK for Years ELD DX Linear Amp. copy or Ican. All expenses paid. John VK2ANX. QTHR Tel: (02) 838 4101

POWER LEAD - DC for Yaesu FT-7, YCZB- made must be perfect condition. N Tipping. Tel: (065) 69 5242

CIRCUIT -- Copy of National NC-125 rx. Will pay all expenses for this, VK3CV, QTHR, Tet. (03) 82 6431.

FT-750B & FT-550B, reasonable prices. Details to VK3XFX Rokewood Junction Vic 3351

TIMERASE MODEL 68 for BWD 525 oscilloscop VK3AYY, Tel: (03) 725 8770. TRANSVERTER ... Dick Smith 80-11 m. Chean for ann

VALVES - \$11A. Lionel VK4NS, OTHR.

COLLINS KWM-2/2A. Must be in 1 st class work order and with power supply (240 V). Please contact John. Tel: (08)

FT-107 toyr, ext VEO, CW narrow filter & YM-38 desk mic Very good condition. \$900 ONO. Richard VKTUE, OTHR. Tel: (082) 58 1228.

AWA BATTERY VALVE PORTABLE - lestherette case Worked well last time used. Good condition. Also 'Mae West' emergency ix (hand crank type). Both collectors isems Noel VX2YXM OTHR Tel: (02) 871 3079

FREE - Quantity old radio parts - valves, V/Cs, V/Rs, res, caps, hardware — suit museum, beginner or lunk box. Also some copies Radio & Hobbies (& successors) fi

Take it or I throw it out, Geoff VK2POA, OTHR. Tel. (02) 467 2667 ICOM IC-502 6 m SSB tovr & 12 V DSE power supply in condition & orig packing, \$125 complete, VK2RR, QTHR.

Tel: (02) 477 3829 ICOM IC-740 HF tour with power supply IC-PS15. Littl use, new condition, \$850, VK2DCG, QTHR. Tel: (02)

KENWOOD 82000 comm rx. 100 kHz - 30 MHz. 10 mems. 2 clocks & digi readout. As new with manual. \$500. Chris. VK2XZZ, QTHR. Tel: (02) 331 2944.

KENWOOD TR-2500 2 m H'held lovr & SMC-25 spkr mic. Both in ex condition. Includes rubber duck ant, Ni-cad recharge battery, battery charger, circuit diagram & orig pack, \$300, Mike VK2DZZ, Tel: (02) 499 2489 AH.

KENWOOD TS-820 tovr. Orig condition. New driver & finals plus spare set unused finals. Incl MC-50 desk mic, user & service manuals, \$550. Kenwood SM-220 station monitor with 85-6 bandscope (for TS-820) as new \$200. The lot for \$695, lan VK2BVN, QTHR, Tel: (02) 498 5617.

TOWER 44' TILT OVER, Gal winch up. Ham 3 re Mosley 11 al fri-band beam, \$700 the lot, Yassu FT-107 MD toyr, PV-107, FC-107, all VGC, FTV-107R with 6 m module FTV-107R with 2 m & 70 cm modules Brand All leads, \$1400 the lot. Yaegu FT-707 tovr. FV-707, FC-707 . All in MR-7 rack. Also MMB-2 mobile mount. As new. \$800 the lot. Yaesu FT-301D tour. FP-301, SP-301 ex spkr. All VGC \$500 the lot. John. Tel: (02) 449 2196.

MORSE TRAINER PROGRAMME for VIC-20 or Commodore-64 computer as featured in AR Sep 84. Special VIC version will run in unexpanded VIC. Tape \$5 or disk \$10. Neil Cornish VK2KCN, OTHR.

TRANSFORMER, New 240/17VAC 20-25A, \$45, Kenwood TR-3500 incl spkr mic SMC-25, \$275. Gooseneck with stand 30 cm long. \$5. VK28MI, QTHR. Tel: (02) 771 1657. VARSU 1017D Jour with WARChands DJP 150W \$500 or offer, FL-2100B linear, Just checked & OK, \$500 or offer Both units VGC with HTbooks, 3 way pwr/mod/SWF meter, \$20, Pwr/SWR meter, \$5, Kenwood 7730 2 m FM mobile 25 W. Orig pack & manual. Also mob mount. VGC \$300 or offer. Kenwood 120 V Mob HF tow in VGC with new manual. Also hand min deek min & mah mount olur I mar 150 W linear, 13.8 V. \$550 both or will separate Kenwood MA-5 set of mob whice. 80 thru 10 m. \$50 or offer Sony ICF-2001 port comm or AM/SSR/CW. Also FM b'cast band, keyboard frequentry, \$170 or offer, TRS-80 mod 1 lev2 computer. 48K in keyboard. Green screen, case racord & transformer Also software & books. Make as offer around \$450. Complete system VGC, AKG stered h'phones \$10. High imp mic. \$10. All offers will be considered. David VKZNH, QTHR, Tel: 1021 84 5860. h'phones \$10, High imp mic Before 10em & offer 7nm week fews soutime week and

YAESU FT-707 Iovr. \$580. FTV-707 6 m (verter. \$200 Daiws RF-550 RF speech processor, \$100, \$700 the lot Will separate. All mint cond. VK2BOD. Tel: (02) 601 2560

ATTILEC to new companion to EY.707 \$140 V/CSET Tel-(03) 82 4853 after 5em.

COMPUTER. Port Sharp 1211 pocket computer, 13K. microsoft basic. Sharp CE-122 print/case Interface with recharge betts/charger. Tandy Minisette 9 comp case record. Owners & application manuals. With carrying case, cables & over 50 programmes. Ideal for novice programmer or as scientific calculator. Cost over \$600

COMPLETE AMATEUR STATION, FT-707, FP-707. FC-707 with MR7 rack & mic. All ex cond. no m books and cartons, \$800, Alf VK3DFW, Tel: (03) 873 3777

unt, ex cond, \$325. Chris. VK3JU, QTHR, Tel: (03) 861 7204. HY GAIN 18 AYT/W8. 5 band vertant. Good order, can be

seen working, \$55 comp with manual. Must be picked up from QTHR, Harry VK3ASI, Tel: (052) 43 1831. KENWOOD TL-822 2 kW linear emp. 160/10 m. Us

2-3/500Z. Immec cond. \$1650. Leurie VK3AW. Tel: (03) 376 1429 KENWOOD TS-1308, ext VFO & SSB filter YK-86SN, With manual & cartons. \$650 ono. Realistic AX-190 amaleur comma rx. 3.5 to 30 MHz. \$80. Bob VK3CSR ax VK3NSR

OTHR. Tel: (052) 95444 KENWOOD TRASOR with 2 new 6146 valves \$475. Tel-

PUBLIC ADDRESS SYSTEM (Aust Sound), old mod, incl radio, turntable. Could be restored to work order or stripped for parts. Best offer. Paul VK3NFJ. Tel: (03)

(03) 791 2947

SCALAR SC-22DX, 5 band vert HF ant. \$65. Hy-gain 2 m 5/8 yert ant. New. \$20. VK3LC. Tel: (03) 589 5344

YAESU FT-102 with YM-38 desk mic. As new: \$750. In kamp) rx. Xtal mic, VSWR meter. 80, 40, 20 m dipole \$400 Electrophone UHF unit \$300. Emie VK3DPP. Tet: (03) 508 5082

YAESU FT-102 tow \$900, FC-102 ATU \$250, FP-102 apkr \$50, YM-38 desk mic \$30. All in mint cond with orig cartons & manuals, Frank VK3PJW, Tet: (03) 877 5607

YAESU FT-102 with YM-38 desk mic. As new, \$700, Icom 701 with SM-2 desk mic. Recently serviced by Icom. \$400. Kenwood with MC-355 hand mic. \$300. Lunar HF-3-100 L2 linear amp. 4 W in for 100 W out. Solid state. YAGI - 4 el cut for 146 MHz. \$10. 9 el yagi for 583 MHz

ATV. \$10. Unidyne 1A replica rx. VGC. \$100. Grove CVR-1A UHF conv. 220-400 MHz on 118-135 MHz. \$125. Sony ICF-8650, AM, FM, Air 73.6-108, 115-138 MHz, 530 1745 kHz. 3 preset buttons on Airband digi read: inst & service manual. Jeff L30499, QTHR, Tel: (03)

YAESU FT-901 DM with hand mic. \$700 ono. Yaesu FTV-901 R 6 m. 2 m & 70 cm. \$400 one. Aster minicant & monitor AMC2AX incl mod composite video out. \$120 mar RF transformer. 500 W 8, 12.5, 16, 22, 32 to 50 ohn \$50. Kenwood Hamolock. 24 hour analog \$15 Max VK38AX, QTHR. Tel: (052) 9 7401 after 1830 EAST

FOR SALE - OLD

COMPLETE STATION. Yaesu FT-102 tovr. FV-102DM VFO, FL-2000Z linear, FS-600S, Peak pwy output meter. 1000 W Heath, 1000 W dummy load coax switch. Willis 25 W 2 m mobile. Auto kever & key. Butternut trapped vertical, Mostly 18 milhs old, New cond. The lot \$1600, Tel: (07) 395 0055 FY-77 HF tow, 100 W with WARC bands, 1 yr old with little

use, \$850, Ross VK4IY, QTHR, Tel: (075) 65 1445 week-

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FOR SALE -- TAS

KENWOOD TB-4308, 0-30 MHz toyr incl CW & AM filters As new \$900. Icom IC-701, PS-701 10-160 m tovr 8 power supply. As new, \$800. Yansu FT-1018, 10-180 m 10-180 m sovr in good cond with CW filter, \$350, Yeesu FV-101 ext VFO. \$100. Hidaka VS-22 10-15 m, 3 el yagi, \$120. John VK7.JV. Tel: (003) 44 3798

YAESU FT-560, cooling fan, very good cond. Complete with Yaesu ext spirr, low pass litter, SWR meter & mic. \$350, Ian VK7JY, 28 Welman Street, Launceston, Tas, 7250. Tel: (003) 31 9124

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